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# Associative algebras

Notes

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### **Contents**

cture 1	1
cture 2	5
cture 3	11
cture 4	17
cture 5	25
cture 6	31
cture 7	41
me hints	57
me solutions	59
ferences	59
dex	72.

## **List of topics**

§1	Semisimple algebras	1
<b>§2</b>	Jacobson radical	12
<b>§3</b>	Amitsur's theorem	28
<b>§4</b>	Two open problems	29
§5	Artinian modules	31
<b>§6</b>	Semisimple modules	34
§7	Rickart's theorem	36
<b>§8</b>	Maschke's theorem	39
<b>§9</b>	Herstein's theorem	41
<b>§10</b>	Formanek's theorem	43
§11	Anillos semiprimitivos y semiprimos	49
§12	*	51

#### §1. Semisimple algebras

We will devote two lectures to the study of finite-dimensional semisimple algebras. The main goal is to prove Artin–Wedderburn's theorem.

**Definition 1.1.** An **algebra** (over the field K) is a vector space (over K) with an associative multiplication  $A \times A \to A$  such that  $a(\lambda b + \mu c) = \lambda(ab) + \mu(ac)$  and  $(\lambda a + \mu b)c = \lambda(ac) + \mu(bc)$  for all  $a, b, c \in A$ , and that contains an element  $1_A \in A$  such that  $1_A a = a1_A = a$  for all  $a \in A$ .

Note that an algebra over K is a ring A that is a vector space (over K) such that the map  $K \to A$ ,  $\lambda \mapsto \lambda 1_A$ , is injective.

**Definition 1.2.** An algebra *A* is **commutative** if ab = ba for all  $a, b \in A$ .

The **dimension** of an algebra A is the dimension of A as a vector space. This is why we want to consider algebras, as they are linear version of rings. Quite often our arguments will use the dimension of the underlying vector space.

**Example 1.3.** The field  $\mathbb{R}$  is a real algebra and similarly  $\mathbb{C}$  is a complex algebra. Moreover,  $\mathbb{C}$  is a real algebra.

Any field *K* is an algebra over *K*.

**Example 1.4.** If K is a field, then K[X] is an algebra over K.

Similarly, the polynomial ring K[X,Y] and the ring K[[X]] of power series are examples of algebra over K.

**Example 1.5.** If A is an algebra, then  $M_n(A)$  is an algebra.

**Example 1.6.** The set of continuous maps  $[0,1] \to \mathbb{R}$  is a real algebra with the usual point-wise operations (f+g)(x) = f(x) + g(x) and (fg)(x) = f(x)g(x).

**Example 1.7.** Let  $n \in \mathbb{Z}_{>0}$ . Then  $K[X]/(X^n)$  is a finite-dimensional algebra. It is the **truncated polynomial algebra**.

**Example 1.8.** Let G be a finite group. The vector space  $\mathbb{C}[G]$  with basis  $\{g:g\in G\}$  is an algebra with multiplication

$$\left(\sum_{g\in G}\lambda_g g
ight)\left(\sum_{h\in G}\mu_h h
ight)=\sum_{g,h\in G}\lambda_g\mu_h(gh).$$

Note that  $\dim \mathbb{C}[G] = |G|$  and  $\mathbb{C}[G]$  is commutative if and only G is abelian. This is the **complex group algebra** of G.

**Definition 1.9.** An algebra **homomorphism** is a ring homomorphism  $f: A \rightarrow B$  that is also a linear map.

The complex conjugation map  $\mathbb{C} \to \mathbb{C}$ ,  $z \mapsto \overline{z}$ , is a ring homomorphism that is not an algebra homomorphism over  $\mathbb{C}$ .

**Exercise 1.10.** Let *G* be a non-trivial finite group. Then  $\mathbb{C}[G]$  has zero divisors.

**Exercise 1.11.** Let A be an algebra and G be a finite group. If  $f: G \to \mathcal{U}(A)$  is a group homomorphism, then there exists an algebra homomorphism  $\varphi: K[G] \to A$  such that  $\varphi|_G = f$ .

**Definition 1.12.** An **ideal** of an algebra is an ideal of the underlying ring.

Similarly one defines left and right ideals of an algebra.

If *A* is an algebra, then every left ideal of the ring *A* is a vector space. Indeed, if *I* is a left ideal of *A* and  $\lambda \in K$  and  $x \in I$ , then

$$\lambda x = \lambda (1_A x) = (\lambda 1_A) x.$$

Since  $\lambda 1_A \in A$ , it follows that  $\lambda I = (\lambda 1_A)L \subseteq I$ . Similarly, every right ideal of the ring *A* is a vector space.

If A is an algebra and I is an ideal of A, then the quotient ring A/I has a unique algebra structure such that the canonical map  $A \to A/I$ ,  $a \mapsto a + I$ , is a surjective algebra homomorphism with kernel I.

**Definition 1.13.** Let *A* be an algebra over the field *K*. An element  $a \in A$  is **algebraic** over *K* if there exists a non-zero polynomial  $f \in K[X]$  such that f(a) = 0.

If every element of A is algebraic, then A is said to be algebraic

In the algebra  $\mathbb{R}$  over  $\mathbb{Q}$ , the element  $\sqrt{2}$  is algebraic, as  $\sqrt{2}$  is a root of the polynomial  $X^2 - 2 \in \mathbb{Q}[X]$ . A famous theorem of Lindemann proves that  $\pi$  is not algebraic over  $\mathbb{Q}$ . Every element of the real algebra  $\mathbb{R}$  is algebraic.

lem:algebraic

**Proposition 1.14.** Every finite-dimensional algebra is algebraic.

*Proof.* Let *A* be an algebra with dim A = n and let  $a \in A$ . Since  $\{1, a, a^2, \dots, a^n\}$  has n+1 elements, it is a linearly dependent set. Thus there exists a non-zero polynomial  $f \in K[X]$  such that f(a) = 0.

**Definition 1.15.** A **module** *M* over an algebra *A* is a module over the ring *A*.

Similarly one defines submodules and module homomorphisms.

**Example 1.16.** If V is a module over an algebra A, one defines  $\operatorname{End}_A(V)$  as the set of module homomorphisms  $V \to V$ . The set  $\operatorname{End}_A(V)$  is indeed an algebra with

$$(f+g)(v) = f(v) + g(v), \quad (af)(v) = af(v) \quad \text{and} \quad (fg)(v) = f(g(v))$$

for all  $f, g \in \text{End}_A(V)$ ,  $a \in A$  and  $v \in V$ .

Let A be a finite-dimensional algebra. If M is a module over the ring A, then M is a vector space with

$$\lambda m = (\lambda 1_A) \cdot m$$
,

where  $\lambda \in K$  and  $m \in M$ . Moreover, M is finitely generated if and only if M is finite-dimensional.

**Example 1.17.** An algebra A is a module over A with left multiplication, that is  $a \cdot b = ab$ ,  $a, b \in A$ . This module is the (left) **regular representation** of A and it will be denoted by  ${}_{A}A$ .

**Definition 1.18.** Let *A* be an algebra and *M* be a module over *A*. Then *M* is **simple** if  $M \neq \{0\}$  and  $\{0\}$  and  $\{0\}$  and  $\{0\}$  are the only submodules of  $\{0\}$ .

**Definition 1.19.** Let A be a finite-dimensional algebra and M be a finite-dimensional module over A. Then M is **semisimple** if M is a direct sum of finitely many simple submodules.

Clearly, a finite direct sum of semisimples is semisimple.

**Lemma 1.20 (Schur).** *Let* A *be an algebra. If* S *and* T *are simple modules and*  $f: S \to T$  *is a non-zero module homomorphism, then* f *is an isomorphism.* 

*Proof.* Since  $f \neq 0$ , ker f is a proper submodule of S. Since S is simple, it follows that ker  $f = \{0\}$ . Similarly, f(S) is a non-zero submodule of T and hence f(S) = T, as T is simple.

**Proposition 1.21.** If A is a finite-dimensional algebra and S is a simple module, then S is finite-dimensional.

*Proof.* Let  $s \in S \setminus \{0\}$ . Since S is simple,  $\varphi : A \to S$ ,  $a \mapsto a \cdot s$ , is a surjective module homomorphism. In particular, by the first isomorphism theorem,  $A/\ker \varphi \simeq S$  and hence  $\dim S = \dim(A/\ker \varphi) \leq \dim A$ .

pro:semisimple

**Proposition 1.22.** Let M be a finite-dimensional module. The following statements are equivalent.

- 1) M is semisimple.
- 2)  $M = \sum_{i=1}^{k} S_i$ , where each  $S_i$  is a simple submodule of M.
- 3) If S is a submodule of M, then there is a submodule T of M such that  $M = S \oplus T$ .

*Proof.* We first prove that  $2) \implies 3$ ). Let  $N \ne \{0\}$  be a submodule of M. Since  $N \ne \{0\}$  and dim $M < \infty$ , there exists a submodule T of M of maximal dimension such that  $N \cap T = \{0\}$ . If  $S_i \subseteq N \oplus T$  for all  $i \in \{1, ..., k\}$ , then, as M is the sum of the  $S_i$ , it follows that  $M = N \oplus T$ . If, however, there exists  $i \in \{1, ..., k\}$  such that  $S_i \not\subseteq N \oplus T$ , then  $S_i \cap (N \oplus T) \subseteq S_i$ . Since the module  $S_i$  is simple, it follows that  $S_i \cap (N \oplus T) = \{0\}$ . Thus  $N \cap (S_i \oplus T) = \{0\}$ , a contradiction to the maximality of dim T.

The implication 1)  $\implies$  2) is trivial.

Finally, we prove that  $3) \Longrightarrow 1$ ). We proceed by induction on  $\dim M$ . The result is clear if  $\dim M = 1$ . Assume that  $\dim M \ge 2$  and let S be a non-zero submodule of M of minimal dimension. In particular, S is simple. By assumption, there exists a submodule T of M such that  $M = S \oplus T$ . We claim that T satisfies the assumptions. If X is a submodule of T, then, since T is also a submodule of T, there exists a submodule T of T0 such that T1 such that T2 submodule T3 such that T4 such that T5 submodule T5 such that T5 such that T6 such that T6 such that T7 such that T8 such that T8 such that T9 such t

$$T = T \cap M = T \cap (X \oplus Y) = X \oplus (T \cap Y),$$

as  $X \subseteq T$ . Since dim  $T < \dim M$  and  $T \cap Y$  is a submodule of T, the inductive hypothesis implies that T is a direct sum of simple submodules. Hence M is a direct sum of simple submodules.

**Proposition 1.23.** If M is a semisimple module and N is a submodule, then N and M/N are semisimple.

*Proof.* Assume that  $M = S_1 + \cdots + S_k$ , where each  $S_i$  is a simple submodule. If  $\pi: M \to M/N$  is the canonical map, Schur's lemma implies that each restriction  $\pi|_{S_i}$  is either zero or an isomorphism with the image. Since

$$M/N = \pi(M) = \sum_{i=1}^{k} (\pi|_{S_i})(S_i),$$

it follows that M/N is a direct sum of finitely many simples.

We now prove that N is semisimple. By assumption, there exists a submodule T such that  $M = N \oplus T$ . The quotient M/T is semisimple by the previous paragraph, so it follows that

$$N \simeq N/\{0\} = N/(N \cap T) \simeq (N \oplus T)/T = M/T$$

is also semisimple.

**Definition 1.24.** An algebra *A* is **semisimple** if every finitely-generated *A*-module is semisimple.

**Proposition 1.25.** Let A be a finite-dimensional algebra. Then A is semisimple if and only if the regular representation of A is semisimple.

*Proof.* Let us prove the non-trivial implication. Let M be a finitely-generated module, say  $M = (m_1, ..., m_k)$ . The map

$$\bigoplus_{i=1}^k A \to M, \quad (a_1, \dots, a_k) \mapsto \sum_{i=1}^k a_i \cdot m_i,$$

is a surjective homomorphism of modules, where A is considered as a module with the regular representation. Since A is semisimple, it follows that  $\bigoplus_{i=1}^k A$  is semisimple. Thus M is semisimple, as it is isomorphic to the quotient of a semisimple module.

**Theorem 1.26.** Let A be a finite-dimensional semisimple algebra. Assume that the regular representation can be decomposed as  ${}_{A}A = \bigoplus_{i=1}^{k} S_{i}$  where each  $S_{i}$  is a simple submodule. If S is a simple module, then  $S \simeq S_{i}$  for some  $i \in \{1, ..., k\}$ .

*Proof.* Let  $s \in S \setminus \{0\}$ . The map  $\varphi : A \to S$ ,  $a \mapsto a \cdot s$ , is a surjective module homomorphism. Since  $\varphi \neq 0$ , there exists  $i \in \{1, \dots, k\}$  such that some restriction  $\varphi|_{S_i} : S_i \to S$  is non-zero. By Schur's lemma, it follows that  $\varphi|_{S_i}$  is an isomorphism.

As a corollary, a finite-dimensional semisimple algebra admits only finitely many isomorphism classes of simple modules. When we say that the  $S_1, \ldots, S_k$  are the simple modules of an algebra, this means that the  $S_i$  are the representatives of isomorphism classes of all simple modules of the algebra, that is that each simple module is isomorphic to some  $S_i$  and, moreover,  $S_i \not\simeq S_j$  whenever  $i \neq j$ .

**Exercise 1.27.** If *A* and *B* are algebras, *M* is a module over *A* and *N* is a module over *B*, then  $M \oplus N$  is a module over  $A \times B$  with

$$(a,b)\cdot(m,n)=(a\cdot m,b\cdot n).$$

A division algebra D is an algebra such that every non-zero element is invertible, that is for all  $x \in D \setminus \{0\}$  there exists  $y \in D$  such that xy = yx = 1. Modules over division algebras are very much like vector spaces. For example, every finitely-generated module M over a division algebra has a basis. Moreover, every linearly independent subset of M can be extended into a basis of M.

**Proposition 1.28.** Let D be a division algebra and V be a finitely-generated module over D. Then V is a simple module over  $\operatorname{End}_D(V)$  and there exits  $n \in \mathbb{Z}_{>0}$  such that  $\operatorname{End}_D(V) \simeq nV$  is semisimple.

Sketch of the proof. Let  $\{v_1, \dots, v_n\}$  be a basis of V. A direct calculation shows that the map

$$\operatorname{End}_D(V) \to \bigoplus_{i=1}^n V = nV, \quad f \mapsto (f(v_1), \dots, f(v_n)),$$

is an injective homomorphism of  $End_D(V)$ -modules. Since

$$\dim \operatorname{End}_D(V) = n^2 = \dim(nV),$$

it follows that the map is an isomorphism. Thus

$$\operatorname{End}_D(V) \simeq \bigoplus_{i=1}^n V.$$

It remains to show that V is simple. It is enough to prove that V = (v) for all  $v \in V \setminus \{0\}$ . Let  $v \in V \setminus \{0\}$ . If  $w \in V$ , then there exists  $f \in \operatorname{End}_D(V)$  such that  $f \cdot v = f(v) = w$ . Thus  $w \in (v)$  and therefore V = (v).

The proposition states that if D is a division algebra, then  $D^n$  is a simple  $M_n(D)$ -module and that  $M_n(D) \simeq nD^n$  as  $M_n(D)$ -modules.

**Exercise 1.29.** Let M, N and X be modules. Prove that

$$\operatorname{Hom}_{A}(M \oplus N, X) = \operatorname{Hom}_{A}(M, X) \times \operatorname{Hom}_{A}(N, X). \tag{2.1}$$

**Theorem 1.30.** Let A be a finite-dimensional algebra and let  $S_1, \ldots, S_k$  be the simple modules over A. If

$$M \simeq n_1 S_1 \oplus \cdots \oplus n_k S_k$$
,

then each  $n_i$  is uniquely determined.

*Proof.* Since each  $S_j$  is simple and  $S_i \not\simeq S_j$  if  $i \neq j$ , Schur's lemma implies that  $\operatorname{Hom}_A(S_i, S_j) = \{0\}$  whenever  $i \neq j$ . For each  $j \in \{1, \dots, k\}$ , routine calculations show that

$$\operatorname{Hom}_A(M,S_j) \simeq \operatorname{Hom}_A\left(\bigoplus_{i=1}^k n_i S_i, S_j\right) \simeq n_j \operatorname{Hom}_A(S_j, S_j).$$

Since M and  $S_j$  are finite-dimensional vector spaces,  $\operatorname{Hom}_A(M, S_j)$  and  $\operatorname{Hom}_A(S_j, S_j)$  are finite-dimensional vector spaces. Moreover, since  $\operatorname{id} \in \operatorname{Hom}_A(S_j, S_j)$ , it follows that  $\operatorname{dim} \operatorname{Hom}_A(S_j, S_j) \geq 1$ . Thus each  $n_j$  is uniquely determined, as

$$n_j = \frac{\dim \operatorname{Hom}_A(M, S_j)}{\dim \operatorname{Hom}_A(S_j, S_j)}.$$

If A is an algebra, the **opposite algebra**  $A^{\text{op}}$  is the vector space A with multiplication  $A \times A \to A$ ,  $(a,b) \mapsto ba = a \cdot_{\text{op}} b$ . Clearly, A is commutative if and only if  $A = A^{\text{op}}$ .

lem:A^op

**Lemma 1.31.** If A is an algebra, then  $A^{op} \simeq \operatorname{End}_A(A)$  as algebras.

*Proof.* Note that  $\operatorname{End}_A(A) = \{ \rho_a : a \in A \}$ , where  $\rho_a : A \to A$ ,  $x \mapsto xa$ . Indeed, if  $f \in \operatorname{End}_A(A)$ , then  $f(1) = a \in A$ . Moreover, f(b) = f(b1) = bf(1) = ba and hence  $f = \rho_a$ . The map  $A^{\operatorname{op}} \to \operatorname{End}_A(A)$ ,  $a \mapsto \rho_a$ , is bijective and it is an algebra homomorphism, as

$$\rho_a \rho_b(x) = \rho_a(\rho_b(x)) = \rho_a(xb) = x(ba) = \rho_{ba}(x).$$

lem:Mn\_op

**Lemma 1.32.** If A is an algebra and  $n \in \mathbb{Z}_{>0}$ , then  $M_n(A)^{op} \simeq M_n(A^{op})$  as algebras.

*Proof.* Let  $\psi: M_n(A)^{\operatorname{op}} \to M_n(A^{\operatorname{op}})$ ,  $X \mapsto X^T$ , where  $X^T$  is the transpose matrix of X. Since  $\psi$  is a bijective linear map, it is enough to see that  $\psi$  is a homomorphism. If  $i, j \in \{1, ..., n\}$ ,  $a = (a_{ij})$  and  $b = (b_{ij})$ , then

$$(\psi(a)\psi(b))_{ij} = \sum_{k=1}^{n} \psi(a)_{ik} \psi(b)_{kj} = \sum_{k=1}^{n} a_{ki} \cdot_{\text{op}} b_{jk}$$
$$= \sum_{k=1}^{n} b_{jk} a_{ki} = (ba)_{ji} = ((ba)^{T})_{ij} = \psi(a \cdot_{\text{op}} b)_{ij}.$$

lem:simple

**Lemma 1.33.** *If* S *is a simple module and*  $n \in \mathbb{Z}_{>0}$ *, then* 

$$\operatorname{End}_A(nS) \simeq M_n(\operatorname{End}_A(S))$$

as algebras.

*Proof.* Let  $(\varphi_{ij})$  be a matrix with entries in  $\operatorname{End}_A(S)$ . We define a map  $nS \to nS$  as follows:

$$\begin{pmatrix} x_1 \\ \vdots \\ x_n \end{pmatrix} \mapsto \begin{pmatrix} \varphi_{11} & \cdots & \varphi_{1n} \\ \vdots & \ddots & \vdots \\ \varphi_{n1} & \cdots & \varphi_{nn} \end{pmatrix} \begin{pmatrix} x_1 \\ \vdots \\ x_n \end{pmatrix} = \begin{pmatrix} \varphi_{11}(x_1) + \cdots + \varphi_{1n}(x_n) \\ \vdots \\ \varphi_{n1}(x_1) + \cdots + \varphi_{nn}(x_n) \end{pmatrix}.$$

The reader should prove that the map

$$M_n(\operatorname{End}_A(S)) \to \operatorname{End}_A(nS)$$

is an injective algebra homomorphism. It is surjective. Indeed, if  $\psi \in \text{End}(nS)$  and  $i, j \in \{1, ..., n\}$  one defines  $\psi_{ij}$  by

$$\psi \begin{pmatrix} x \\ 0 \\ \vdots \\ 0 \end{pmatrix} = \begin{pmatrix} \psi_{11}(x) \\ \psi_{21}(x) \\ \vdots \\ \psi_{n1}(x) \end{pmatrix}, \dots, \psi \begin{pmatrix} 0 \\ 0 \\ \vdots \\ x \end{pmatrix} = \begin{pmatrix} \psi_{1n}(x) \\ \psi_{2n}(x) \\ \vdots \\ \psi_{nn}(x) \end{pmatrix}. \qquad \Box$$

Exercise 1.34. Let M, N and X be modules. Prove that

$$\operatorname{Hom}_{A}(X, M \oplus N) = \operatorname{Hom}_{A}(X, M) \times \operatorname{Hom}_{A}(X, N). \tag{2.2}$$

**Theorem 1.35 (Artin–Wedderburn).** *Let A be a finite-dimensional semisimple algebra, say with k isomorphism classes of simple modules. Then* 

$$A \simeq M_{n_1}(D_1) \times \cdots \times M_{n_k}(D_k)$$

for some  $n_1, ..., n_k \in \mathbb{Z}_{>0}$  and some division algebras  $D_1, ..., D_k$ .

*Proof.* Decompose the regular representation as a sum of simple modules and gather the simples by isomorphism classes to get

$$A = \bigoplus_{i=1}^k n_i S_i,$$

where each  $S_i$  is simple and  $S_i \not\simeq S_j$  whenever  $i \neq j$ . Schur's lemma implies that

$$\operatorname{End}_A(A) \simeq \operatorname{End}_A\left(\bigoplus_{i=1}^k n_i S_i\right) \simeq \prod_{i=1}^k \operatorname{End}_A(n_i S_i) \simeq \prod_{i=1}^k M_{n_i}(\operatorname{End}_A(S_i)),$$

where each  $D_i = \operatorname{End}_A(S_i)$  is a division algebra. Thus

$$\operatorname{End}_A(A) \simeq \prod_{i=1}^k M_{n_i}(D_i).$$

Since  $\operatorname{End}_A(A) \simeq A^{\operatorname{op}}$ , it follows that

$$A = (A^{\operatorname{op}})^{\operatorname{op}} \simeq \prod_{i=1}^k M_{n_i}(D_i)^{\operatorname{op}} \simeq \prod_{i=1}^k M_{n_i}(D_i^{\operatorname{op}}).$$

Since each  $D_i$  is a division algebra, each  $D_i^{op}$  is also a division algebra.

**Corollary 1.36 (Mollien).** *If A is a finite-dimensional complex semisimple algebra, then* 

$$A\simeq\prod_{i=1}^k M_{n_i}(\mathbb{C})$$

*for some*  $n_1, \ldots, n_k \in \mathbb{Z}_{>0}$ .

Proof. By Wedderburn's theorem,

$$A \simeq \prod_{i=1}^k M_{n_i}(\operatorname{End}_A(S_i)^{\operatorname{op}}),$$

where  $S_1, \ldots, S_k$  are representatives of the isomorphism classes of simple modules and each  $\operatorname{End}_A(S_i)$  is a division algebra. We claim that

$$\operatorname{End}_A(S_i) = {\lambda \operatorname{id} : \lambda \in \mathbb{C}} \simeq \mathbb{C}$$

for all  $i \in \{1, ..., k\}$ . If  $f \in \operatorname{End}_A(S_i)$ , then f has an eigenvector  $\lambda \in \mathbb{C}$ . Since  $f - \lambda$  id is not an isomorphism, Schur's lemma implies that  $f - \lambda$  id = 0, that is  $f = \lambda$  id. Thus  $\operatorname{End}_A(S_i) \to \mathbb{C}$ ,  $\varphi \mapsto \lambda$ , is an algebra isomorphism. In particular,

$$A \simeq \prod_{i=1}^k M_{n_i}(\mathbb{C}).$$

**Definition 1.37.** An algebra *A* is **simple** if  $A \neq \{0\}$  and  $\{0\}$  and *A* are the only ideals of *A*.

**Proposition 1.38.** Let A be a finite-dimensional simple algebra. There exists a non-zero left ideal I of minimal dimension. This ideal is a simple A-module and every simple A-module is isomorphic to I.

*Proof.* Since A is finite-dimensional and A is a left ideal of A, there exists a non-zero left ideal of minimal dimension. The minimality of dim I implies that I is a simple A-module

Let M be a simple A-module. In particular,  $M \neq \{0\}$ . Since

$$Ann(M) = \{a \in A : a \cdot M = \{0\}\}\$$

is an ideal of A and  $1 \in A \setminus \text{Ann}(M)$ , the simplicity of A implies that  $\text{Ann}(M) = \{0\}$  and hence  $I \cdot M \neq \{0\}$  (because  $I \cdot m \neq 0$  for all  $m \in M$  yields  $I \subseteq \text{Ann}(M)$  and I is non-zero, a contradiction). Let  $m \in M$  be such that  $I \cdot m \neq \{0\}$ . The map

$$\varphi: I \to M, \quad x \mapsto x \cdot m,$$

is a module homomorphism. Since  $I \cdot m \neq \{0\}$ , the map  $\varphi$  is non-zero. Since both I and M are simple, Schur's lemma implies that  $\varphi$  is an isomorphism.

If D is a division algebra, then  $M_n(D)$  is a simple algebra. The previous proposition implies that the algebra  $M_n(D)$  has a unique isomorphism classes of simple modules. Each simple module is isomorphic to  $D^n$ .

**Proposition 1.39.** Let A be a finite-dimensional algebra. If A is simple, then A is semisimple.

*Proof.* Let S be the sum of the simple submodules appearing in the regular representation of A. We claim that S is an ideal of A. We knot that S is a left ideal, as the submodules of the regular representation are exactly the left ideals of A. To show that

 $Sa \subseteq S$  for all  $a \in A$  we need to prove that  $Ta \subseteq S$  for all simple submodule T of A. If  $T \subseteq A$  is a simple submodule and  $a \in A$ , let  $f: T \to Ta$ ,  $t \mapsto ta$ . Since f is a module homomorphism and T is simple, it follows that either  $\ker f = \{0\}$  or  $\ker T = T$ . If  $\ker T = T$ , then  $f(T) = Ta = \{0\} \subseteq S$ . If  $\ker f = \{0\}$ , then  $T \simeq f(T) = Ta$  and hence Ta is simple. Hence  $Ta \subseteq S$ .

Since *S* is an ideal of *A* and *A* is a simple algebra, it follows that either  $S = \{0\}$  or S = A. Since  $S \neq \{0\}$ , because there exists a non-zero left ideal *I* of *A* such that  $I \neq \{0\}$  is of minimal dimension, it follows that S = A, that is the regular representation of *A* is semisimple (because it is a sum of simple submodules). Therefore *A* is semisimple.

**Theorem 1.40 (Wedderburn).** *Let* A *be a finite-dimensional algebra. If* A *is simple, then*  $A \simeq M_n(D)$  *for some*  $n \in \mathbb{Z}_{>0}$  *and some division algebra* D.

*Proof.* Since A is simple, it follows that A is semisimple. Artin–Wedderburn's theorem implies that  $A \simeq \prod_{i=1}^k M_{n_i}(D_i)$  for some  $n_1, \ldots, n_k$  and some division algebras  $D_1, \ldots, D_k$ . Moreover, A has k isomorphism classes of simple modules. Since A is simple, A has only one isomorphism class of simple modules. Thus k = 1 and hence  $A \simeq M_n(D)$  for some  $n \in \mathbb{Z}_{>0}$  and some division algebra D.

#### §2. Jacobson radical

We will consider rings possibly without identity. Thus a **ring** is an abelian group R with an associative multiplication  $(x,y) \mapsto xy$  such that (x+y)z = xz + yz and x(y+z) = xy + xz for all  $x, y, z \in R$ . If there is an element  $1 \in R$  such that x = 1x = x for all  $x \in R$ , we say that R is a ring (or a unitary ring). A **subring** S of R is an additive subgroup of R closed under multiplication.

**Example 2.1.**  $2\mathbb{Z} = \{2m : m \in \mathbb{Z}\}$  is a ring.

A **left ideal** (resp. **right ideal**) is a subring I of R such that  $rI \subseteq I$  (resp.  $Ir \subseteq I$ ) for all  $r \in R$ . An **ideal** (also two-sided ideal) of R is a subring I of R that is both a left and a right ideal of R.

**Example 2.2.** If *I* and *J* are both ideals of *R*, then the sum  $I+J = \{x+y : x \in I, y \in J\}$  and the intersection  $I \cap J$  are both ideals of *R*. The product IJ, defined as the additive subgroup of *R* generated by  $\{xy : x \in I, y \in J\}$ , is also an ideal of *R*.

**Example 2.3.** If R is a ring, the set  $Ra = \{xa : x \in R\}$  is a left ideal of R. Similarly, the set  $aR = \{ax : x \in R\}$  is a right ideal of R. The set RaR, which is defined as the additive subgroup of R generated by  $\{xay : x, y \in R\}$ , is a ideal of R.

**Example 2.4.** If R is a unitary ring, then Ra is the left ideal generated by a, aR is the right ideal generated by a and RaR is the ideal generated by a. If R is not unitary, the left ideal generated by a is  $Ra + \mathbb{Z}a$ , the right ideal generated by a is  $aR + \mathbb{Z}a$  and the ideal generated by a is  $RaR + Ra + aR + \mathbb{Z}a$ .

**Definition 2.5.** A ring R is said to be **simple** if  $R^2 \neq \{0\}$  and the only ideals of R are  $\{0\}$  and R.

The condition  $R^2 \neq \{0\}$  is trivially satisfied in the case of rings with identity, as  $1 \in R^2 = \{r_1r_2 : r_1, r_2 \in R\}$ .

**Example 2.6.** Division rings are simple.

Let *S* be a unitary ring. Recall that  $M_n(S)$  is the ring of  $n \times n$  square matrices with entries in *S*. If  $A = (a_{ij}) \in M_n(S)$  y  $E_{ij}$  is the matrix such that  $(E_{ij})_{kl} = \delta_{ik}\delta_{il}$ , then

$$E_{ij}AE_{kl} = a_{jk}E_{il} \tag{3.1}$$
 eq:trick

for all  $i, j, k, l \in \{1, ..., n\}$ .

**Example 2.7.** If *D* is a division ring, then  $M_n(D)$  is simple.

Let *R* be a ring. A left *R*-module (or module, for short) is an abelian group *M* together with a map  $R \times M \to M$ ,  $(r, m) \mapsto r \cdot m$ , such that

$$(r+s) \cdot m = r \cdot m + s \cdot m, \quad r \cdot (m+n) = r \cdot m + r \cdot s, \quad r \cdot (s \cdot m) = (rs) \cdot m$$

for all  $r, s \in R$ ,  $m, n \in M$ . If R has an identity 1 and  $1 \cdot m = m$  holds for all  $m \in M$ , the module M is said to be **unitary**. If M is a unitary module, then  $M = R \cdot M$ .

**Definition 2.8.** A module M is said to be **simple** if  $R \cdot M \neq \{0\}$  and the only submodules of M are  $\{0\}$  and M. If M is a simple module, then  $M \neq \{0\}$ .

lemma:simple

**Lemma 2.9.** Let M be a non-zero module. Then M is simple if and only if  $M = R \cdot m$  for all  $0 \neq m \in M$ .

*Proof.* Assume that M is simple. Let  $m \neq 0$ . Since  $R \cdot m$  is a submodule of the simple module M, either  $R \cdot m = \{0\}$  or  $R \cdot m = M$ . Let  $N = \{n \in M : R \cdot n = \{0\}\}$ . Since N is a submodule of M and  $R \cdot M \neq \{0\}$ ,  $N = \{0\}$ . Therefore  $R \cdot m = M$ , as  $m \neq 0$ . Now assume that  $M = R \cdot m$  for all  $m \neq 0$ . Let L be a non-zero submodule of M and let  $0 \neq x \in L$ . Then M = L, as  $M = R \cdot x \subseteq L$ .

**Example 2.10.** Let *D* be a division ring and let *V* be a non-zero vector space (over *D*). If  $R = \operatorname{End}_D(V)$ , then *V* is a simple *R*-module with fv = f(v),  $f \in R$ .  $v \in V$ .

exa:I\_k

**Example 2.11.** Let  $n \ge 2$ . If *D* is a division ring and  $R = M_n(D)$ , then each

$$I_k = \{(a_{ij}) \in R : a_{ij} = 0 \text{ for } j \neq k\}$$

is an *R*-module isomorphic to  $D^n$ . Thus  $M_n(D)$  is a simple ring that is not a simple  $M_n(D)$ -module.

**Definition 2.12.** A left ideal L of a ring R is said to be **minimal** if  $L \neq \{0\}$  and L does not strictly contain other left ideals of R.

Similarly one defines right minimal ideals and minimal ideals.

**Example 2.13.** Let D be a division ring and let  $R = M_n(D)$ . Then  $L = RE_{11}$  is a minimal left ideal.

**Example 2.14.** Let *L* be a non-zero left ideal. If  $RL \neq \{0\}$ , then *L* is minimal if and only if *L* is a simple *R*-module.

**Definition 2.15.** A left (resp. right) ideal L of R is said to be **regular** if there exists  $e \in R$  such that  $r - re \in L$  (resp.  $r - er \in L$ ) for all  $r \in R$ .

If *R* is a ring with identity, every left (or right) ideal is regular.

**Definition 2.16.** A left (resp. right) ideal I of R is said to be **maximal** if  $I \neq M$  and I is not properly contained in any other left (resp. right) ideal of R.

Similarly one defines maximal ideals.

A standard application of Zorn's lemma proves that every unitary ring contains a maximal left (or right) ideal.

proposition:R/I

**Proposition 2.17.** Let R be a ring and M be a module. Then M is simple if and only if  $M \simeq R/I$  for some maximal regular left ideal I.

*Proof.* Assume that M is simple. Then  $M = R \cdot m$  for some  $m \neq 0$  by Lemma 2.9. The map  $\phi: R \to M$ ,  $r \mapsto r \cdot m$ , is a surjective homomorphism of R-modules, so the first isomorphism theorem implies that  $M \simeq R/\ker \phi$ .

We claim that  $I = \ker \phi$  is a maximal ideal. The correspondence theorem and the simplicity of M imply that I is a maximal ideal (because each left ideal J such that  $I \subseteq J$  yields a submodule of R/I).

We claim that *I* is regular. Since M = Rm, there exists  $e \in R$  such that  $m = e \cdot m$ . If  $r \in R$ , then  $r - re \in I$  since  $\phi(r - re) = \phi(r) - \phi(re) = r \cdot m - r \cdot (e \cdot m) = 0$ .

Now assume that I is maximal left ideal that is regular. The correspondence theorem implies that R/I has no non-zero proper submodules.

We claim that  $R \cdot (R/I) \neq 0$ . If  $R \cdot (R/I) = \{0\}$  and  $r \in R$ , then the regularity of I implies that there exists  $e \in R$  such that  $r - re \in I$ . Hence  $r \in I$ , as

$$0 = r \cdot (e+I) = re + I = r+I,$$

a contradiction to the maximality of I.

Let R be a ring and M be a left R-module. For a subset  $N \subseteq M$  we define the **annihilator** of N as the subset

$$\operatorname{Ann}_R(N) = \{ r \in R : r \cdot n = 0 \text{ for all } n \in N \}.$$

**Example 2.18.** Ann $_{\mathbb{Z}}(\mathbb{Z}/n) = n\mathbb{Z}$ .

**Exercise 2.19.** Let R be a ring and M be a module. If  $N \subseteq M$  is a subset, then  $\operatorname{Ann}_R(N)$  is a left ideal of R. If  $N \subseteq M$  is a submodule of R, then  $\operatorname{Ann}_R(N)$  is an ideal of R.

§2 Jacobson radical

**Definition 2.20.** A module *M* is said to be **faithful** if  $Ann_R(M) = \{0\}$ .

**Example 2.21.** If *K* is a field, then  $K^n$  is a faithful unitary  $M_n(K)$ -module.

**Example 2.22.** If V is vector space over a field K, then V is faithful unitary  $\operatorname{End}_K(V)$ -module.

**Definition 2.23.** A ring R is said to be **primitive** if there exists a faithful simple R-module.

Since we are considering left modules, our definition of primitive rings is that of left primitive rings. By convention, a primitive ring will always mean a left primitive ring. The use of right modules yields to the notion of right primitive rings.

xca:simple=>prim

Exercise 2.24. If *R* is a simple unitary ring, then *R* is primitive.

xca:prim+conm=cuerpo

Exercise 2.25. If *R* is a commutative ring (maybe without identity), then *R* is primitive if and only if *R* is a field.

**Example 2.26.** The ring  $\mathbb{Z}$  is not primitive.

**Definition 2.27.** An ideal *P* of a ring *R* is said to be **primitive** if  $P = \operatorname{Ann}_R(M)$  for some simple *R*-module *M*.

lemma:primitivo

**Lemma 2.28.** Let R be a ring and P be an ideal of R. Then P is primitive if and only if R/P is a primitive ring.

*Proof.* Assume that  $P = \operatorname{Ann}_R(M)$  for some R-module M. Then M is a simple (R/P)-module with  $(r+P) \cdot m = r \cdot m$ ,  $r \in R$ ,  $m \in M$ . This is well-defined, as  $P = \operatorname{Ann}_R(M)$ . Since M is a simple R-module, it follows that M is a simple (R/P)-module. Moreover,  $\operatorname{Ann}_{R/P}M = \{0\}$ . Indeed, if  $(r+P) \cdot M = \{0\}$ , then  $r \in \operatorname{Ann}_R M = P$  and hence r + P = P.

Assume now that R/P is primitive. Let M be a faithful simple (R/P)-module. Then  $r \cdot m = (r+P) \cdot m$ ,  $r \in R$ ,  $m \in M$ , turns M into an R-module. It follows that M is simple and that  $P = \operatorname{Ann}_R(M)$ .

**Example 2.29.** Let  $R_1, ..., R_n$  be primitive rings and  $R = R_1 \times ... \times R_n$ . Then each  $P_i = R_1 \times ... \times R_{i-1} \times \{0\} \times R_{i+1} \times ... \times R_n$  is a primitive ideal of R since  $R/P_i \simeq R_i$ .

lemma:maxprim

**Lemma 2.30.** Let R be a ring. If P is a primitive ideal, there exists a maximal left ideal I such that  $P = \{x \in R : xR \subseteq I\}$ . Conversely, if I is a maximal regular left ideal, then  $\{x \in R : xR \subseteq L\}$  is a primitive ideal.

*Proof.* Assume that  $P = \operatorname{Ann}_R(M)$  for some simple R-module M. By Proposition 2.17, there exists a regular maximal left ideal I such that  $M \simeq R/I$ . Then  $P = \operatorname{Ann}_R(R/I) = \{x \in R : xR \subseteq I\}$ .

Conversely, let I a regular maximal left ideal. By Proposition 2.17, R/I is a simple R-module. Then

$$Ann_R(R/L) = \{x \in R : xR \subseteq I\}$$

if a primitive ideal.

xca:maximal=>prim

Exercise 2.31. Maximal ideals of unitary rings are primitive.

**Exercise 2.32.** Prove that every primitive ideal of a commutative ring is maximal.

**Exercise 2.33.** Prove that  $M_n(R)$  is primitive if and only if R is primitive.

Let us discuss the Jacobson radical and radical rings.

**Definition 2.34.** Let R be a ring. The **Jacobson radical** J(R) is the intersection of all the annihilators of simple left R-modules. If R does not have simple left R-modules, then J(R) = R.

From the definition it follows that J(R) is an ideal. Moreover,

$$J(R) = \bigcap \{P : P \text{ left primitive ideal}\}.$$

If *I* is an ideal of *R* and  $n \in \mathbb{Z}_{>0}$ ,  $I^n$  is the additive subgroup of *R* generated by the set  $\{y_1 \dots y_n : y_i \in I\}$ .

**Definition 2.35.** An ideal *I* of *R* is **nilpotent** if  $I^n = \{0\}$  for some  $n \in \mathbb{Z}_{>0}$ .

Similarly one defines right or left nil ideals. Note that an ideal I is nilpotent if and only if there exists  $n \in \mathbb{Z}_{>0}$  such that  $x_1x_2 \cdots x_n = 0$  for all  $x_1, \dots, x_n \in I$ .

**Definition 2.36.** An element x of a ring is said to be **nil** (or nilpotent) if  $x^n = 0$  for some  $n \in \mathbb{Z}_{>0}$ .

**Definition 2.37.** An ideal *I* of a ring is said to be nil if every element of *I* is nil.

Every nilpotent ideal is nil, as  $I^n = 0$  implies  $x^n = 0$  for all  $x \in I$ .

**Example 2.38.** Let  $R = \mathbb{C}[x_1, x_2, \dots]/(x_1, x_2^2, x_3^3, \dots)$ . The ideal  $I = (x_1, x_2, x_3, \dots)$  is nil in R, as it is generated by nilpotent element. However, it is not nilpotente. Indeed, if I is nilpotent, then there exists  $k \in \mathbb{Z}_{>0}$  such that  $I^k = 0$  and hence  $x_i^k = 0$  for all i, a contradiction since  $x_{k+1}^k \neq 0$ .

pro:nilJ

**Proposition 2.39.** Let R be a ring. Then every nil left ideal (resp. right ideal) is contained in J(R).

*Proof.* Assume that there is a nil left ideal (resp. right ideal) I such that  $I \nsubseteq J(R)$ . There exists a simple R-module M such that  $n = xm \neq 0$  for some  $x \in I$  and some  $m \in M$ . Since M is simple, Rn = M and hence there exists  $r \in R$  such that

$$(rx)m = r(xm) = rn = m$$
 (resp.  $(xr)n = x(rn) = xm = n$ ).

Thus  $(rx)^k m = m$  (resp.  $(xr)^k n = n$ ) for all  $k \ge 1$ , a contradiction since  $rx \in I$  (resp.  $xr \in I$ ) is a nilpotent element.

**Definition 2.40.** Let R be a ring. An element  $a \in R$  is said to be **left quasi-regular** if there exists  $r \in R$  such that r + a + ra = 0. Similarly, a is said to be **right quasi-regular** if there exists  $r \in R$  such that a + r + ar = 0.

exercise:circ

**Exercise 2.41.** Let *R* be a ring. Prove that  $R \times R \to R$ ,  $(r,s) \mapsto r \circ s = r + s + rs$ , is an associative operation with neutral element 0.

**Exercise 2.42.** Let  $R = \mathbb{Z}/3 = \{0,1,2\}$ . Compute the multiplication table with respect to the circle operation given by the previous exercise.

If R is unitary, an element  $x \in R$  is left quasi-regular (resp. right quasi-regular) if and only if 1+x is left invertible (resp. right invertible). In fact, if  $r \in R$  is such that r+x+rx=0, then (1+r)(1+x)=1+r+x+rx=1. Conversely, if there exists  $y \in R$  such that y(1+x)=1, then

$$(y-1) \circ x = y-1+x+(y-1)x = 0.$$

**Example 2.43.** If  $x \in R$  is a nilpotent element, then  $y = \sum_{n \ge 1} x^n \in R$  is quasi-regular. En efecto, si existe N tal que  $x^N = 0$ , la suma que define al elemento y es finita y cumple que y + (-x) + y(-x) = 0.

**Definition 2.44.** A left ideal I of R is said to be **left quasi-regular** (resp. right quasi-regular) if every element of I is left quasi-regular (resp. right quasi-regular). A left ideal is said to be **quasi-regular** if it is left and right quasi-regular.

Similarly one defines right quasi-regular ideals and quasi-regular ideals.

lemma:casiregular

**Lemma 2.45.** Let I be a left ideal of R. If I is left quasi-regular, then I is quasi-regular.

*Proof.* Let  $x \in I$ . Let us prove that x is right quasi-regular. Since I is left quasi-regular, there exists  $r \in R$  such that  $r \circ x = r + x + rx = 0$ . Since  $r = -x - rx \in I$ , there exists  $s \in R$  tal que  $s \circ r = s + r + sr = 0$ . Then s is right quasi-regular and

$$x = 0 \circ x = (s \circ r) \circ x = s \circ (r \circ x) = s \circ 0 = s.$$

Let  $(A, \leq)$  be a **partially order set**, this means that A is a set together with a reflexive, transitive and anti-symmetric binary relation R en  $A \times A$ , where  $a \leq b$  if and only if  $(a,b) \in R$ . Recall that the relation is reflexive if  $a \leq a$  for all  $a \in A$ , the relation is transitive if  $a \leq b$  and  $b \leq c$  imply that  $a \leq c$  and the relation is antisymmetric if  $a \leq b$  and  $b \leq a$  imply a = b. The elements  $a,b \in A$  are said to be **comparable** if  $a \leq b$  or  $b \leq a$ . An element  $a \in A$  is said to be **maximal** if  $c \leq a$  for all  $c \in A$  that is comparable with a. An **upper bound** for a non-empty subset  $a \in A$  is an element  $a \in A$  such that  $a \in A$  is a subset  $a \in A$  such that  $a \in A$  such that  $a \in A$  for all  $a \in A$  and  $a \in A$  is a subset  $a \in A$  such that  $a \in A$  such that  $a \in A$  for all  $a \in A$  and  $a \in A$  such that  $a \in A$  such that  $a \in A$  for all  $a \in A$  and  $a \in A$  such that  $a \in A$  such that  $a \in A$  for all  $a \in A$  such that every pair of elements of  $a \in A$  are comparable. **Zorn's lemma** states the following property:

If A is a non-empty partially ordered set such that every chain in A contains an upper bound in A, then A contains a maximal element.

Our application of Zorn's lemma:

lemma:maxreg

**Lemma 2.46.** Let R be a ring and  $x \in R$  be an element that is not left quasi-regular Then there exists a maximal left ideal M such that  $x \notin M$ . Moreover, R/M is a simple R-module and  $x \notin Ann_R(R/M)$ .

*Proof.* Let  $T = \{r + rx : r \in R\}$ . A straightforward calculation shows that T is a left ideal of R such that  $x \notin T$  (if  $x \in T$ , then r + rx = -x for some  $r \in R$ , a contradiction since x is not left quasi-regular).

The only left ideal of R containing  $T \cup \{x\}$  is R. Indeed, if there exists a left ideal U containing T, then  $x \notin U$ , since otherwise every  $r \in R$  could be written as  $r = (r + rx) + r(-x) \in U$ .

Let  $\mathscr S$  be the set of proper left ideals of R containing T partially ordered by inclusion. If  $\{K_i: i \in I\}$  is a chain in  $\mathscr S$ , then  $K = \cup_{i \in I} K_i$  is an upper bound for the chain (K is a proper, as  $x \notin K$ ). Zorn's lemma implies that  $\mathscr S$  admits a maximal element M. Thus M is a maximal left ideal such that  $x \notin M$ . Moreover, M is regular since  $r - r(-x) \in T \subseteq M$  for all  $r \in R$ . Therefore R/M is a simple R-module by Proposition 2.17. Since  $x(x+M) \neq 0$  (if  $x^2 \in M$ , then  $x \in M$ , as  $x+x^2 \in T \subseteq M$ ), it follows that  $x \notin Ann_R(R/M)$ .

If  $x \in R$  is not left quasi-regular, the lemma implies that there exists a simple R-module M such  $x \notin Ann_R(M)$ . Thus  $x \notin J(R)$ .

thm:casireg\_eq

**Theorem 2.47.** Let R be a ring and  $x \in R$ . The following statements are equivalent:

- 1) The left ideal generated by x is quasi-regular.
- 2) Rx is quasi-regular.
- *3*) *x* ∈ J(R).

*Proof.* The implication  $(1) \implies (2)$  is trivial, as Rx is included in the left ideal generated by x.

We now prove (2)  $\implies$  (3). If  $x \notin J(R)$ , then Lemma 2.46 implies that there exists a simple R-module M such that  $xm \neq 0$  for some  $m \in M$ . The simplicity of M implies that R(xm) = M. Thus there exists  $r \in R$  such that rxm = -m. There is an element  $s \in R$  such that s + rx + s(rx) = 0 and hence

$$-m = rxm = (-s - srx)m = -sm + sm = 0,$$

a contradiction.

Finally, to prove  $(3) \Longrightarrow (1)$  it is enough to note that x is left quasi-regular. Thus the left ideal generated by x is quasi-regular by Lemma 2.45.

The theorem immediately implies the following corollary.

**Corollary 2.48.** If R is a ring, then J(R) if a quasi-regular ideal that contains every left quasi-regular ideal.

The following result is somewhat what we all had in mind.

thm:J(R)

**Theorem 2.49.** Let R be a ring such that  $J(R) \neq R$ . Then

 $J(R) = \bigcap \{I : I \text{ regular maximal left ideal of } R\}.$ 

*Proof.* We only prove the non-trivial inclusion. Let

$$K = \bigcap \{I : I \text{ regular maximal left ideal of } R\}.$$

By Proposition 2.17,

$$J(R) = \bigcap \{ \operatorname{Ann}_R(R/I) : I \text{ regular maximal left ideal of } R \}.$$

Let *I* be a regular maximal left ideal. If  $r \in J(R) \subseteq \operatorname{Ann}_R(R/I)$ , then, since *I* is regular, there exists  $e \in R$  such that  $r - re \in I$ . Since

$$re + I = r(e + I) = 0,$$

 $re \in I$  and hence  $r \in I$ . Thus  $J(R) \subseteq K$ .

**Example 2.50.** Each maximal ideals of  $\mathbb{Z}$  is of the form  $p\mathbb{Z} = \{pm : m \in \mathbb{Z}\}$  for some prime number p. Thus  $J(\mathbb{Z}) = \bigcap_p p\mathbb{Z} = \{0\}$ .

We now review some basic results useful to compute radicals.

**Proposition 2.51.** *Let*  $\{R_i : i \in I\}$  *be a family of rings. Then* 

$$J\left(\prod_{i\in I}R_i\right)=\prod_{i\in I}J(R_i).$$

*Proof.* Let  $R = \prod_{i \in I} R_i$  and  $x = (x_i)_{i \in I} \in R$ . The left ideal Rx is quasi-regular if and only if each left ideal  $R_ix_i$  is quasi-regular in  $R_i$ , as x is quasi-regular in R if and only if each  $x_i$  is quasi-regular in  $R_i$ . Thus  $x \in J(R)$  if and only if  $x_i \in J(R_i)$  for all  $i \in I$ .

For the next result we shall need a lemma.

lemma:trickJ1

**Lemma 2.52.** Let R be a ring and  $x \in R$ . If  $-x^2$  is a left quasi-regular element, then x también.

*Proof.* Sea  $r \in R$  tal que  $r + (-x^2) + r(-x^2) = 0$  y sea s = r - x - rx. Entonces x es casi-regular a izquierda pues

$$s+x+sx = (r-x-rx) + x + (r-x-rx)x$$
  
=  $r-x-rx + x + rx - x^2 - rx^2 = r - x^2 - rx^2 = 0$ .

proposition:J(I)

**Proposition 2.53.** *If* I *is an ideal of* R*, then*  $J(I) = I \cap J(R)$ *.* 

*Proof.* Since  $I \cap J(R)$  if an ideal of I, if  $x \in I \cap J(R)$ , then x is left quasi-regular in R. Let  $r \in R$  be such that r + x + rx = 0. Since  $r = -x - rx \in I$ , x is left quasi-regular in I. Thus  $I \cap J(R) \subseteq J(I)$ .

Let  $x \in J(I)$  and  $r \in R$ . Since  $-(rx)^2 = (-rxr)x \in I(J(I)) \subseteq J(I)$ , the element  $-(rx)^2$  is left quasi-regular a izquierda en I. Thus rx is left quasi-regular by Lemma 2.52.

**Definition 2.54.** A ring R is said to be **radical** if J(R) = R.

**Example 2.55.** If R is a ring, then J(R) is a radical ring, by Proposition 2.53.

**Example 2.56.** The Jacobson radical of  $\mathbb{Z}/8$  is  $\{0,2,4,6\}$ .

There are several characterizations of radical rings.

theorem:anillo\_radical

**Theorem 2.57.** Let R be ring. The following statements are equivalent:

- 1) R is radical.
- 2) R admits no simple R-modules.
- 3) R no tiene ideales a izquierda maximales y regulares.
- 4) R no tiene ideales a izquierda primitivos.
- *5)* Every element of R is quasi-regular.
- **6)**  $(R, \circ)$  is a group.

*Proof.* The equivalence  $(1) \iff (5)$  follows from Theorem 2.47.

The equivalence  $(5) \iff (6)$  is left as an exercise.

Let us prove that  $(1) \Longrightarrow (2)$ . Assume that there exists a simple R-module N. Since  $R = J(R) \subseteq \operatorname{Ann}_R(N)$ ,  $R = \operatorname{Ann}_S(N)$ . Hence  $RN = \{0\}$ , a contradiction to the simplicity of N.

To prove  $(2) \Longrightarrow (3)$  we note that for each regular and maximal left ideal I, the quotient R/I is a simple R-module by Proposición 2.17.

To prove (3)  $\Longrightarrow$  (4) assume that there is a primitive left ideal  $I = \operatorname{Ann}_R(M)$ , where M is some simple R-module. Since  $R = J(R) \subseteq I$ , it follows that I = R, a contradiction to the simplicity of M.

Finally we prove (4)  $\implies$  (2). If M is a simple R-module, then  $Ann_R(M)$  is a primitive left ideal.

Example 2.58. Let

$$A = \left\{ \frac{2x}{2y+1} : x, y \in \mathbb{Z} \right\}.$$

Then *A* is a radical ring, as the inverse of the element  $\frac{2x}{2y+1}$  with respect to the circle operation  $\circ$  is

$$\left(\frac{2x}{2y+1}\right)' = \frac{-2x}{2(x+y)+1}.$$

**Definition 2.59.** A ring R is said to be **nil** if for every  $x \in R$  there exists n = n(x) such that  $x^n = 0$ .

**Exercise 2.60.** Prove that a nil ring is a radical ring.

**Exercise 2.61.** Let  $\mathbb{R}[X]$  be the ring of power series with real coefficients. Prove that the ideal  $X\mathbb{R}[X]$  consisting of power series with zero constant term is a radical ring that is not nil.

thm: Jnilpotente

**Theorem 2.62.** If R is a left artinian ring, then J(R) is nilpotent.

*Proof.* Let J = J(R). Since R is a left artinian ring, the sequence  $(J^m)_{m \in \mathbb{Z}_{>0}}$  of left ideals stabilizes. There exists  $k \in \mathbb{Z}_{>0}$  such that  $J^k = J^l$  for all  $l \ge k$ . We claim that  $J^k = \{0\}$ . If  $J^k \ne \{0\}$  let  $\mathscr{S}$  the set of left ideals I such that  $J^k I \ne \{0\}$ . Since

$$J^k J^k = J^{2k} = J^k \neq \{0\},\,$$

the set  $\mathscr S$  is non-empty. Since R is left artinian,  $\mathscr S$  has a minimal element  $I_0$ . Since  $J^kI_0\neq\{0\}$ , let  $x\in I_0\setminus\{0\}$  be such that  $J^kx\neq\{0\}$ . Moreover,  $J^kx$  is a left ideal of R contained in  $I_0$  and such that  $J^kx\in\mathscr S$ , as  $J^k(J^kx)=J^{2k}x=J^kx\neq\{0\}$ . The minimality of  $I_0$  implies that,  $J^kx=I_0$ . In particular, there exists  $r\in J^k\subseteq J(R)$  such that rx=x. Since  $-r\in J(R)$  is left quasi-regular, there exists  $s\in R$  such that s-r-sr=0. Thus

$$x = rx = (s - sr)x = sx - s(rx) = sx - sx = 0,$$

a contradiction.

**Corollary 2.63.** Let R be a left artinian ring. Each nil left ideal is nilpotent and J(R) is the unique maximal nilpotent ideal of R.

*Proof.* Let *L* be a nil left ideal of *R*. By Proposition 2.39, *L* is contained in J(R). Thus *L* is nilpotent, as J(R) is nilpotent by Theorem 2.62.

**Theorem 2.64.** Let R be a ring and  $n \in \mathbb{Z}_{>0}$ . Then  $J(M_n(R)) = M_n(J(R))$ .

*Proof.* We first prove that  $J(M_n(R)) \subseteq M_n(J(R))$ . If J(R) = R, the theorem is clear. Let us assume that  $J(R) \neq R$  and let J = J(R). If M is a simple R-module, then  $M^n$  is a simple  $M_n(R)$ -module with the usual multiplication. Let  $x = (x_{ij}) \in J(M_n(R))$  and  $m_1, \ldots, m_n \in M$ . Then

$$x \begin{pmatrix} m_1 \\ \vdots \\ m_n \end{pmatrix} = 0.$$

In particular,  $x_{ij} \in \operatorname{Ann}_R(M)$  for all  $i, j \in \{1, \dots, n\}$ . Hence  $x \in M_n(J)$ . We now prove that  $M_n(J) \subseteq J(M_n(R))$ . Let

$$J_{1} = \begin{pmatrix} J & 0 & \cdots & 0 \\ J & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ J & 0 & \cdots & 0 \end{pmatrix} \quad \text{and} \quad x = \begin{pmatrix} x_{1} & 0 & \cdots & 0 \\ x_{2} & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ x_{n} & 0 & \cdots & 0 \end{pmatrix} \in J_{1}.$$

Since  $x_1$  es quasi-regular, there exists  $y_1 \in R$  such that  $x_1 + y_1 + x_1y_1 = 0$ . If

$$y = \begin{pmatrix} y_1 & 0 & \cdots & 0 \\ 0 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 0 \end{pmatrix},$$

then u = x + y + xy is lower triangular, as

$$u = \begin{pmatrix} 0 & 0 & \cdots & 0 \\ x_2 y_1 & 0 & \cdots & 0 \\ x_3 y_1 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ x_n y_1 & 0 & \cdots & 0 \end{pmatrix}.$$

Since  $u^n = 0$ , the element

$$v = -u + u^2 - u^3 + \dots + (-1)^{n-1}u^{n-1}$$

is such that u + v + uv = 0. Thus x is right quasi-regular, as

$$x + (y + v + yv) + x(y + v + yv) = 0,$$

and therefore  $J_1$  is right quasi-regular. Similarly one proves that each  $J_i$  is right quasi-regular and hence  $J_i \subseteq J(M_n(R))$  for all  $i \in \{1, ..., n\}$ . In conclusion,

$$J_1 + \cdots + J_n \subseteq J(M_n(R))$$

and therefore  $M_n(J) \subseteq J(M_n(R))$ .

Exercise 2.65. Let *R* be a unitary ring. Then

$$J(R) = \bigcap \{M : M \text{ is a left maximal ideal}\}.$$

xca:Jcon1

Exercise 2.66. Let *R* be a unitary ring. The following statements are equivalent:

- **1**)  $x \in J(R)$ .
- 2) xM = 0 for all simple *R*-module *M*.
- 3)  $x \in P$  for all primitive left ideal P.
- 4) 1 + rx is invertible for all  $r \in R$ .
- 5)  $1 + \sum_{i=1}^{n} r_i x s_i$  is invertible for all n and all  $r_i, s_i \in R$ .
- **6)** *x* belongs to every left maximal ideal maximal.

The following exercise is entirely optional. It somewhat shows a recent application of radical rings to solutions of the celebrated Yang–Baxter equation.

**Exercise 2.67.** A pair (X, r) is a **solution** to the Yang–Baxter equation if X is a set and  $r: X \times X \to X \times X$  is a bijective map such that

$$(r \times id) \circ (id \times r) \circ (r \times id) = (id \times r) \circ (r \times id) \circ (id \times r)$$

The solution (X, r) is said to be **involutive** if  $r^2 = id$ . By convention we write

$$r(x, y) = (\sigma_x(y), \tau_y(x)).$$

The solution (X,r) is said to be **non-degenerate**  $\sigma_x \colon X \to X$  and  $\tau_x \colon X \to X$  are bijective for all  $x \in X$ .

1) Let X be a set and  $\sigma: X \to X$  be a bijective map. Prove that the pair (X, r), where  $r(x, y) = (\sigma(y), \sigma^{-1}(x))$ , is an involutive non-degenerate solution.

Let *R* be a radical ring. For  $x, y \in R$  let

$$\lambda_x(y) = -x + x \circ y = xy + y,$$
  

$$\mu_y(x) = \lambda_x(y)' \circ x \circ y = (xy + y)'x + x$$

Prove the following statements:

- 2)  $\lambda: (R, \circ) \to \operatorname{Aut}(R, +), x \mapsto \lambda_x$ , is a group homomorphism.
- **3)**  $\mu: (R, \circ) \to \operatorname{Aut}(R, +), y \mapsto \mu_y$ , is a group antihomomorphism.
- 4) The map

$$r: R \times R \to R \times R, \quad r(x, y) = (\lambda_x(y), \mu_y(x)),$$

is an involutive non-degenerate solution.

**Exercise 2.68.** If *D* is a division ring and  $R = D[X_1, ..., X_n]$ , then  $J(R) = \{0\}$ .

**Example 2.69.** A commutative and unitary ring R is **local** if it contains only one maximal ideal. If R is a local ring and M be its maximal ideal, then J(R) = M. Some particular cases:

- 1) If *K* is a field and R = K[[X]], then J(R) = (X).
- 2) If p is a prime number and  $R = \mathbb{Z}/p^n$ , then J(R) = (p).

We finish the discussion on the Jacobson radical with some results in the case of unitary algebras. We first need an application of Zorn's lemma.

**Exercise 2.70.** Let *I* be a proper left ideal that is left regular. Prove that *I* is contained in a maximal left ideal which is regular.

**Theorem 2.71.** Let A be a K-algebra and I be a subset of A. Then I is a left regular maximal ideal of the algebra A if and only if I is a left regular maximal ideal of the ring A.

*Proof.* Let *I* be a left regular maximal ideal of the ring *A*. We claim that  $\lambda I \subseteq I$  for all  $\lambda \in K$ . Assume that  $\lambda I \not\subseteq I$  for some  $\lambda$ . Then  $I + \lambda I$  is an ideal of the ring *A* that contains *I*, as

$$a(I + \lambda I) = aI + a(\lambda I) \subseteq I + \lambda(aI) \subseteq I + \lambda I.$$

Since *I* is maximal, it follows that  $I + \lambda I = A$ . The left regularity of *I* implies that there exists  $e \in R$  such that  $a - ae \in I$  for all  $a \in A$ . Write  $e = x + \lambda y$  for  $x, y \in I$ . Then

$$e^2 = e(x + \lambda y) = ex + e(\lambda y) = ex + (\lambda e)y \in I.$$

Since  $e - e^2 \in I$  and  $e^2 \in I$ , it follows that  $e \in I$ . Thus A = I, as  $a - ae \in I$  for all  $a \in A$ , a contradiction.

Conversely, if I is a left regular maximal ideal of the algebra A, then I is a left regular ideal of the ring A. We claim that I is maximal. There exists a left regular maximal ideal M of the ring A that contains I. Since M is left regular, it follows that M is a left regular maximal ideal of the ring A. Thus M = I because I is maximal.  $\square$ 

xca:maximal\_regular

**Exercise 2.72.** Let *A* be an algebra. Prove that the Jacobson radical of the ring *A* coincides with the Jacobson radical of the algebra *A*.

#### §3. Amitsur's theorem

We now prove an important result of Amitsur that has several interesting applications. We first need a lemma.

lemma:algebraico=nil

**Lemma 3.1.** Let A be an algebra with one and let  $x \in J(A)$ . Then x is algebraic if and only if x is nil.

*Proof.* Since x is algebraic, there exist  $a_0, \ldots, a_n \in K$  not all zero such that

$$a_0 + a_1 x + \dots + a_n x^n = 0.$$

Let r be the smallest integer such that  $a_r \neq 0$ . Then

$$x^r(1+b_1x+\cdots+b_mx^m)=0,$$

for some  $b_1, \ldots, b_m \in K$ . Since  $1 + b_1x + \cdots + b_mx^m$  is a unit by Exercise 2.66, it follows that  $x^r = 0$ .

An application:

pro:algebraica=>Jnil

**Proposition 3.2.** If A is an algebraic algebra with one, then J(A) is the largest nil ideal of A.

*Proof.* The previous lemma implies that J(A) is a nil ideal. Proposition 2.39 now implies that J(A) is the largest nil ideal of A.

thm:Amitsur

**Theorem 3.3 (Amitsur).** *Let* A *be a* K-algebra with one such that  $\dim_K A < |K|$  (as cardinals). Then J(A) is the largest nil ideal of A.

*Proof.* If K is finite, then A is a finite-dimensional algebra. In particular, A is algebraic and hence J(A) is a nil ideal by Proposition 3.2.

Assume that K is infinite and let  $a \in J(A)$ . Exercise 2.66 implies that every element of the form  $1 - \lambda^{-1}a$ ,  $\lambda \in K \setminus \{0\}$ , is invertible. Thus

$$a - \lambda = -\lambda (1 - \lambda^{-1}a)$$

is invertible for all  $\lambda \in K \setminus \{0\}$ . Let  $S = \{(a - \lambda)^{-1} : \lambda \in K \setminus \{0\}\}$ . Since

$$(a-\lambda)^{-1} = (a-\mu)^{-1} \Longleftrightarrow \lambda = \mu,$$

it follows that  $|S| = |K \setminus \{0\}| = |K| > \dim_K A$ . Then S is linearly dependent, so there are  $\beta_1, \dots, \beta_n \in K$  not all zero and distinct elements  $\lambda_1, \dots, \lambda_n \in K$  such that

§4 Two open problems

$$\sum_{i=1}^{n} \beta_i (a - \lambda_i)^{-1} = 0.$$
 (5.1) [eq:Amitsur]

Multiplying (5.1) by  $\prod_{i=1}^{n} (a - \lambda_i)$  we get

$$\sum_{i=1}^n \beta_i \prod_{j\neq i} (a - \lambda_j) = 0.$$

We claim that a is algebraic over K. Indeed,

$$f(X) = \sum_{i=1}^{n} \beta_i \prod_{j \neq i} (X - \lambda_j)$$

is non-zero, as, for example, if  $\beta_1 \neq 1$ , then  $f(\lambda_1) = \beta_1(\lambda_1 - \lambda_2) \cdots (\lambda_1 - \lambda_n) \neq 0$  and f(a) = 0. Since  $a \in J(A)$  is algebraic, it follows a is nil by Lemma 3.1.

Amitsur's theorem implies the following result.

**Corollary 3.4.** Sea K un cuerpo no numerable y A una K-álgebra con base numerable. Entonces J(A) es el mayor ideal nil de A.

#### §4. Two open problems

We now conclude the lecture with two big open problems related with the Jacobson radical.

prob:Jacobson

**Open problem 4.1 (Jacobson–Herstein).** Let *R* be a noetherian ring. Is then

$$\bigcap_{n\geq 1} J(R)^n = \{0\}?$$

Open problem 4.1 was originally formulated by Jacobson in 1956 [3] for one-sided noetherian rings. In 1965 Herstein [2] found a counterexample in the case of one-sided noetherian rings and reformulated the conjecture as it appears here.

**Exercise 4.2 (Herstein).** Let D be the ring of rationals with odd denominators. Let  $R = \begin{pmatrix} D & \mathbb{Q} \\ 0 & \mathbb{Q} \end{pmatrix}$ . Prove that R is right noetherian and  $J(R) = \begin{pmatrix} J(D) & \mathbb{Q} \\ 0 & 0 \end{pmatrix}$ . Prove that  $J(R)^n \supseteq \begin{pmatrix} 0 & \mathbb{Q} \\ 0 & 0 \end{pmatrix}$  and hence  $\bigcap_n J(R)^n$  is non-zero.

The following problem is maybe the most important open problem in non-commutative ring theory.

prob:Koethe

**Open problem 4.3 (Köthe).** Let R be a ring. Is the sum of two arbitrary nil left ideals of R is nil?

Open problem 4.3 is the well-known Köthe's conjecture. The conjecture was first formulated in 1930, see [4]. It is known to be true in several cases. In full generality, the problem is still open. In [5] Krempa proved that the following statements are equivalent:

- 1) Köthe's conjecture is true.
- 2) If R is a nil ring, then R[X] is a radical ring.
- 3) If R is a nil ring, then  $M_2(R)$  is a nil ring.
- 4) Let  $n \ge 2$ . If R is a nil ring, then  $M_n(R)$  is a nil ring.

In 1956 Amitsur formulated the following conjecture, see for example [1]: If R is a nil ring, then R[X] is a nil ring. In [7] Smoktunowicz found a counterexample to Amitsur's conjecture. This counterexample suggests that Köthe's conjecture might be false. A simplification of Smoktunowicz's example appears in [6]. See [8, 9] for more information on Köthe's conjecture and related topics.

#### §5. Artinian modules

**Definition 5.1.** Let R be a ring. A module N is **artinian** if every decreasing sequence  $N_1 \supseteq N_2 \supseteq \cdots$  of submodules of N stabilizes, that is there exists  $n \in \mathbb{Z}_{>0}$  such that  $N_n = N_{n+k}$  for all  $k \in \mathbb{Z}_{>0}$ .

Let *X* be a set and  $\mathscr S$  be a set of subsets of *X*. We say that  $A \in \mathscr S$  is a **minimal** element of  $\mathscr S$  if there is no  $Y \in \mathscr S$  such that  $Y \subsetneq A$ .

pro:artinian\_minimal

**Proposition 5.2.** A module N is artinian if and only if every non-empty subset of submodules of N contains a minimal element.

*Proof.* Assume that N is artinian. Let  $\mathscr S$  be the non-empty set of submodules of N. Suppose that  $\mathscr S$  has no minimal element and let  $N_1 \in \mathscr S$ . Since  $N_1$  is not minimal, there exists  $N_2 \in \mathscr S$  such that  $N_1 \supsetneq N_2$ . Now assume the submodules

$$N_1 \supseteq N_2 \supseteq \cdots \supseteq N_k$$

we chosen. Since  $N_k$  is not minimal, there exists  $N_{k+1}$  such that  $N_k \supseteq N_{k+1}$ . This procedure produces a sequence  $N_1 \supseteq N_2 \supseteq \cdots$  that cannot stabilize, a contradiction. If  $N_1 \supseteq N_2 \supseteq \cdots$  is a sequence of submodules, then  $\mathscr{S} = \{N_j : j \ge 1\}$  has a minimal element, say  $N_n$ . Then  $N_n = N_{n+k}$  for all k.

A modulo N is **noetherian** if for every sequence  $N_1 \subseteq N_2 \subseteq \cdots$  of submodules of N there exists  $n \in \mathbb{Z}_{>0}$  such that  $N_n = N_{n+k}$  for all  $k \in \mathbb{Z}_{>0}$ .

Exercise 5.3. Let *M* be a module. The following statements are equivalent:

- 1) *M* is noetherian.
- **2)** Every submodule of *M* is finitely generated.
- 3) Every non-empty subset  $\mathscr S$  of submodules of M contains a maximal element, that is an element  $X \in \mathscr S$  such that there is no  $Z \in \mathscr S$  such that  $X \subseteq Z$ .

xca:AN\_exact

Exercise 5.4. Let

$$0 \longrightarrow A \stackrel{f}{\longrightarrow} B \stackrel{g}{\longrightarrow} C \longrightarrow 0$$

be an exact sequence of modules. Prove that *B* is noetherian (resp. artinian) if and only if *A* and *C* are noetherian (resp. artinian).

**Definition 5.5.** A ring R is **left artinian** if the module  ${}_{R}R$  is artinian.

Similarly one defines right artinian rings.

**Example 5.6.** The ring  $\mathbb{Z}$  is noetherian. It is not artinian, as the sequence

$$2\mathbb{Z} \supset 4\mathbb{Z} \supset 8\mathbb{Z} \supset \cdots$$

does not stabilize.

def:serie\_de\_composicion

thm:serie de composicion

**Definition 5.7.** A **composition series** of the module *M* is a sequence

$$\{0\} = M_0 \subsetneq M_1 \subsetneq M_2 \subsetneq \cdots \subsetneq M_n = M$$

of submodules of M such that each  $M_i/M_{i-1}$  is non-zero and has no proper submodules. In this case n is the length of M and M is said to have **finite length**.

The previous definition makes sense also for non-unitary rings. That is why it is required that each quotient  $M_i/M_{i-1}$  has no proper submodules.

**Theorem 5.8.** A non-zero module admits a composition series if and only if it is artinian and noetherian.

*Proof.* Let M be a non-zero module and let  $\{0\} = M_0 \subsetneq M_1 \subsetneq \cdots \subsetneq M_n = M$  be a composition series for M. We claim that each  $M_i$  is artinian and noetherian. We proceed by induction on i. The case i = 0 is trivial. Let us assume that  $M_i$  is artinian and noetherian. Since  $M_i/M_{i+1}$  has no proper submodules and the sequence

$$0 \longrightarrow M_i \longrightarrow M_{i+1} \longrightarrow M_{i+1}/M_i \longrightarrow 0$$

is exact, it follows that  $M_{i+1}$  is artinian and noetherian, see Exercise 5.4.

Conversely, let M be an artinian and noetherian module. Let  $M_0 = \{0\}$  and  $M_1$  be minimal among the submodules of M (it exists by Proposition 5.2. If  $M_1 \neq M$ , let  $M_2$  be minimal among those submodules of M such that  $M_1 \subsetneq M_2$ . This procedure produces a sequence

$$\{0\} = M_0 \subsetneq M_1 \subsetneq M_2 \subsetneq \cdots$$

of submodules of M, where each  $M_{i+1}/M_i$  is non-zero and admits no proper submodules. Since M is noetherian, the sequence stabilizes and hence it follows that  $M_n = M$  for some n.

32

**Definition 5.9.** Let M be a module. We say that the composition series

$$M = V_0 \supseteq V_1 \supseteq \cdots \supseteq V_k = \{0\}, \quad M = W_0 \supseteq W_1 \supseteq \cdots \supseteq W_l = \{0\},$$

are **equivalent** if k = l and there exists  $\sigma \in \mathbb{S}_n$  such that  $V_i/V_{i-1} \simeq W_{\sigma(i)}/W_{\sigma(i)-1}$  for all  $i \in \{1, ..., k\}$ .

thm:JordanHolder

**Theorem 5.10 (Jordan–Hölder).** Any two composition series for a module are equivalent.

*Proof.* Let *M* be a module and

$$M = V_0 \supseteq V_1 \supseteq \cdots \supseteq V_k = \{0\}, \quad M = W_0 \supseteq W_1 \supseteq \cdots \supseteq W_l = \{0\},$$

be composition series of M. We claim that these composition series are equivalent. We proceed by induction on k. The case k=1 is trivial, as in this case M has no proper submodules and  $M \supseteq \{0\}$  is the only possible composition series for M. So assume the result holds for modules with composition series of length < k. If  $V_1 = W_1$ , then  $V_1$  has composition series of lengths k-1 and l-1. The inductive hypothesis implies that k=l and we are done. So assume that  $V_1 \neq W_1$ . Since  $V_1$  and  $W_1$  are submodules of M, the sum  $V_1 + W_1$  is also a submodule of M. Moreover,  $V/V_1$  has no non-zero proper submodules and hence  $V_1 + W_1 = V$ . Then

$$V/V_1 = rac{V_1 + W_1}{V_1} \simeq rac{V_1}{V_1 \cap W_1}.$$

Since  $V_1$  has a composition series,  $V_1$  is artinian and noetherian by Theorem 5.8. The submodule  $U = V_1 \cap W_1$  is also artinian and noetherian and hence, by Theorem 5.8, it admits a composition series

$$U = U_0 \supseteq U_1 \supseteq \cdots \supseteq U_r = \{0\}.$$

Thus  $V_1 \supseteq \cdots \supseteq V_k = \{0\}$  and  $V_1 \supseteq U \supseteq U_1 \supseteq \cdots \supseteq U_r = \{0\}$  are both composition series for  $V_1$ . The inductive hypothesis implies that k-1=r+1 and that these composition series are equivalent. Similarly,

$$W_1 \supseteq W_1 \supseteq \cdots \supseteq W_l = \{0\}, \quad W_1 \supseteq U \supseteq U_1 \supseteq \cdots \supseteq U_r = \{0\},$$

are both composition series for  $W_1$  and hence l-1=r+1 and these composition series are equivalent. Therefore l=k and the proof is completed.

Jordan-Hölder's theorem allows us to define the length of modules that admit a composition series.

**Definition 5.11.** Let M be a module with a composition series. The **length**  $\ell(M)$  of M is defined as the length of any composition series of M.

A module is said to be of finite length if it admits a composition series.

Exercise 5.12. If N and Q are modules with composition series and

$$0 \longrightarrow N \stackrel{f}{\longrightarrow} M \stackrel{g}{\longrightarrow} Q \longrightarrow 0$$

is an exact sequence of modules, then  $\ell(M) = \ell(N) + \ell(Q)$ .

Exercise 5.13. If A and B are finite-length submodules of M, then

$$\ell(A+B) + \ell(A \cap B) = \ell(A) + \ell(B).$$

#### §6. Semisimple modules

In the first lectures we studied semisimple modules over finite-dimensional algebras. Let us now review the theory of semisimple modules over rings. A (finitely generated) module M (over a ring R) is **semisimple** if it isomorphic to a (finite) direct sum of simple modules.

**Definition 6.1.** Let *R* be a ring. A left ideal *L* is said to be **minimal** if  $L \neq \{0\}$  and there is no left ideal *J* such that  $\{0\} \subsetneq J \subsetneq I$ .

The ring  $\mathbb{Z}$  contains no minimal left ideals. If I is a non-zero left ideal of  $\mathbb{Z}$ , then I = (n) for some n > 0 and  $I = (n) \supseteq (2n)$ .

**Proposition 6.2.** Let R be a left artinian ring. Then every non-zero left ideal contains a minimal left ideal.

*Proof.* Let X be the family of non-zero left ideals contained in I. Then X is non-empty, as  $I \in X$ . Then X contains a minimal element by Proposition 5.2.

A ring R with identity is **semisimple** if it is a direct sum of finitely many minimal left ideals. Note that R is finitely generated by  $\{1\}$ . Minimal left ideals of R are exactly the simple submodules of R. This means that the ring R is semisimple if and only if the module R is semisimple.

**Proposition 6.3.** Let R be a semisimple ring. Then R is noetherian and artinian.

*Proof.* Write R as a direct sum  $R = L_1 \oplus \cdots \oplus L_n$  of minimal left ideals. Since each  $L_i$  is a simple submodule of  ${}_RR$ , it follows that

$$L_1 \oplus \cdots \oplus L_n \supseteq L_2 \oplus \cdots \oplus L_n \supseteq \cdots \supseteq L_n \supseteq \{0\}$$

is a composition series for  $_RR$  with composition factors  $L_1, \ldots, L_n$ . Since  $_RR$  admits a composition series, it is artinian and noetherian by Theorem 5.8.

Now it is possible to prove Artin–Wedderburn's theorem for rings. If R is a semisimple ring, then

$$R \simeq \prod_{i=1}^k M_{n_i}(D_i)$$

for some  $n_1, ..., n_k \ge 1$  and some division rings  $D_1, ..., D_k$ . The proof is somewhat the same we did for finite-dimensional algebras.

thm:SSartin=J

**Theorem 6.4.** Let R be a unitary ring. Then R is semisimple if and only if R is left artinian and  $J(R) = \{0\}$ .

We shall need a lemma.

lem:Jartiniano

**Lemma 6.5.** Let R be a unitary left artinian ring. There exists finitely many maximal ideals  $I_1, \ldots, I_n$  of R such that  $J(R) = I_1 \cap \cdots \cap I_n$ .

*Proof.* Since R is unitary, J(R) is the intersection of all maximal ideals of R. Since R is left artinian, Proposition 5.2 implies that the set of ideals of the form  $I_1 \cap \cdots \cap I_n$  for finitely many maximal ideals  $I_1, \ldots, I_n$  of R contains a minimal element, say  $J = \bigcap_{i=1}^k I_i$ . We claim that J = J(R). If not, let  $x \in J(R) \setminus J$ . Then there exists a maximal ideal M such that  $x \notin M$ . This implies that  $J \cap M \subsetneq J$ , a contradiction to the minimality of J.

We now prove the theorem.

*Proof of Theorem 6.4.* Assume first that *R* is semisimple. By Artin–Wedderburn's theorem,

$$R \simeq \prod_{i=1}^k M_{n_i}(D_i)$$

for some  $n_1, ..., n_k \ge 1$  and some division rings  $D_1, ..., D_k$ . In particular, R is left artinian and  $J(R) = \prod_{i=1}^k J(M_{n_i}(D_i)) = \{0\}$  because each  $M_{n_i}(D_i)$  is simple.

Conversely, the previous lemma implies that  $\{0\} = J(R) = I_1 \cap \cdots \cap I_k$  for some maximal ideals  $I_1, \dots, I_k$ . Since each  $R/I_i$  is simple, it follows that  $\prod_{i=1}^k R/M_i$  is semisimple. Since  $I_1 \cap \cdots \cap I_k = \{0\}$ , the map  $R \to \prod_{i=1}^k R/M_i$  is an injective ring homomorphism. Thus R is semisimple.

We now present an important result that uses semisimplicity.

thm: Hopkins-Levitski

**Theorem 6.6 (Hopkins–Levitszki).** *Let* R *be a unitary left artinian ring. Then* R *is left noetherian.* 

*Proof.* Let J = J(R). Since R is left artinian, J is a nilpotent ideal by Theorem 2.62. Let n be such that  $J^n = 0$ . Now consider the sequence

$$R \supseteq J \supseteq J^2 \supseteq \cdots \supseteq J^{n-1} \supseteq J^n = \{0\}.$$

Each  $J^i/J^{i+1}$  is a module over R annihilated by J, so each  $J^i/J^{i+1}$  is a module over (R/J). Since R/J is left artinian and  $J(R) = \{0\}$ , it follows from the previous proposition that R/J is semisimple. It follows that each  $J^i/J^{i+1}$  is semisimple and hence it is left noetheriano. Inductively one proves that each  $J^i$  is left noetherian and therefore R is left noetherian.

#### §7. Rickart's theorem

Let K be a field and G be a group. The **group algebra** K[G] is the vector space (over K) with basis  $\{g : g \in G\}$  and the algebra structure given by the multiplication

$$\left(\sum_{g\in G}\lambda_g g\right)\left(\sum_{h\in G}\mu_h h\right)=\sum_{g,h\in G}\lambda_g \mu_h(gh).$$

Note that every element of K[G] is a finite sum of the form  $\sum_{g \in G} \lambda_g g$ .

xc:K[G]notsimple

**Exercise 7.1.** If G is non-trivial, then K[G] is not simple.

**Exercise 7.2.** Let  $G = C_n$  be the (multiplicative) cyclic group of order n. Prove that  $K[G] \simeq K[X]/(X^n - 1)$ .

**Exercise 7.3.** Let G be a finitely-generated torsion-free abelian group. Prove that K[G] is a domain.

**Exercise 7.4.** Let G be a group and H be a subgroup of G. Let  $\alpha \in K[H]$ . Prove that  $\alpha$  is invertible (resp. left zero divisor) in K[H] if and only if  $\alpha$  is invertible (resp. left zero divisor) in K[G].

**Exercise 7.5.** Let *G* be a group and  $\alpha = \sum_{g \in G} \lambda_g g \in K[G]$ . The **support** of  $\alpha$  is the set

$$\operatorname{supp} \alpha = \{g \in G : \lambda_g \neq 0\}.$$

Prove that if  $g \in G$ , then  $\operatorname{supp}(g\alpha) = g(\operatorname{supp}\alpha)$  and  $\operatorname{supp}(\alpha g) = (\operatorname{supp}\alpha)g$ .

**Exercise 7.6.** Let  $G = C_2 = \langle g \rangle \simeq \mathbb{Z}/2$  the (multiplicative) group with two elements. Note that every element of K[G] is of the form a1 + bg for some  $a, b \in K$ . Prove the following statements:

1) If the characteristic of K is different from two, then

$$K[G] \rightarrow K \times K$$
,  $a1 + bg \mapsto (a + b, a - b)$ ,

is an algebra isomorhism.

2) If the characteristic of K is two, then

$$K[G] \rightarrow \begin{pmatrix} K & K \\ 0 & K \end{pmatrix}, \quad a1 + bg \mapsto \begin{pmatrix} a+b & b \\ 0 & a+b \end{pmatrix},$$

is an algebra isomorphism.

Veamos otros ejemplo un poco más difíciles. La idea a utilizar es la siguiente: Si A es una K-álgebra y  $\rho: G \to U(A)$  es un morfismo de grupos, donde U(A) es el grupo de unidades de A, entonces la función  $K[G] \to A$ ,  $\sum_{g \in G} \lambda_g g \mapsto \sum_{g \in G} \lambda_g \rho(g)$ , es un morfismo de álgebras.

**Exercise 7.7.** Let  $G = C_3$  be the (multiplicative) group of three elements. Prove that  $\mathbb{R}[G] \simeq \mathbb{R} \times \mathbb{C}$ .

**Exercise 7.8.** Let  $G = \langle r, s : r^3 = s^2 = 1, srs = r^{-1} \rangle$  be the dihedral group of six elements. Prove the following statements:

- 1)  $\mathbb{C}[G] \simeq \mathbb{C} \times \mathbb{C} \times M_2(\mathbb{C})$ .
- **2**)  $\mathbb{Q}[G] \simeq \mathbb{Q} \times \mathbb{Q} \times M_2(\mathbb{Q})$ .

We now consider the following problem.

**Open problem 7.9.** Let *G* be a group and *K* be a field. When  $J(K[G]) = \{0\}$ ?

As an application of Amitsur's theorem we prove that complex group algebras have null Jacobson radical. This is known as Rickart's theorem. The original proof found by Rickart uses complex analysis. Here, however, we present an algebraic proof.

thm:J(C[G])=0

**Theorem 7.10 (Rickart).** *Let* G *be a group. Then*  $J(\mathbb{C}[G]) = \{0\}$ *.* 

To prove the theorem we need a lemma.

**Lemma 7.11.** *Let* G *be a group. Then*  $J(\mathbb{C}[G])$  *is nil.* 

*Proof.* We need to show that every element of  $J(\mathbb{C}[G])$  is nilpotent. If G is countable, then the result follows from Amitsur's theorem. So assume that G is not countable. Let  $\alpha \in J(\mathbb{C}[G])$ , say

$$\alpha = \sum_{i=1}^n \lambda_i g_i,$$

where  $\lambda_1, \ldots, \lambda_n \in \mathbb{C}$  and  $g_1, \ldots, g_n \in G$ . Let  $H = \langle g_1, \ldots, g_n \rangle$ . Then  $g \in \mathbb{C}[H]$  and H is countable. We claim that  $g \in J(\mathbb{C}[H])$ . Decompose G as a disjoint union

$$G = \bigcup_{\lambda} x_{\lambda} H$$

of cosets of H in G. Then  $\mathbb{C}[G] = \bigoplus_{\lambda} x_{\lambda} \mathbb{C}[H]$  and hence  $\mathbb{C}[G] = \mathbb{C}[H] \oplus K$  for some right module K over  $\mathbb{C}[H]$ . Since  $\alpha \in J(\mathbb{C}[G])$ , for each  $\beta \in \mathbb{C}[H]$  there exists  $\gamma \in \mathbb{C}[G]$  such that  $\gamma(1 - \beta\alpha) = 1$ . Write  $\gamma = \gamma_1 + \kappa$  for  $\gamma_1 \in \mathbb{C}[H]$  and  $\kappa \in K$ . Then

$$1 = \gamma(1 - \beta\alpha) = \gamma_1(1 - \beta\alpha) + \kappa(1 - \beta\alpha)$$

and hence  $\kappa(1 - \beta \alpha) \in K \cap \mathbb{C}[H] = \{0\}$ . Since  $1 = \gamma_1(1 - \beta \alpha)$ , it follows that  $\alpha \in J(\mathbb{C}[H])$  and the lemma follows from Amitsur's theorem.

We now prove the theorem.

*Proof of Theorem 7.10.* For  $\alpha = \sum_{i=1}^{n} \lambda_i g_i \in \mathbb{C}[G]$  let

$$\alpha^* = \sum_{i=1}^n \overline{\lambda_i} g_i^{-1}.$$

Then  $\alpha\alpha^*=0$  if and only if  $\alpha=0$  and, moreover,  $(\alpha\beta)^*=\beta^*\alpha^*$  for all  $\beta\in\mathbb{C}[G]$ . Assume that  $J(\mathbb{C}[G])\neq\{0\}$  and let  $\alpha\in J(\mathbb{C}[G])\setminus\{0\}$ . Then  $\beta=\alpha\alpha^*\in J(\mathbb{C}[G])$ , as  $J(\mathbb{C}[G])$  is an ideal of  $\mathbb{C}[G]$ . Moreover,  $\beta\neq 0$ , as

$$(\beta^m)^* = (\beta^*)^m = \beta^m$$

for all  $m \ge 1$ . If there exists  $k \ge 2$  such that  $\beta^k = 0$  and  $\beta^{k-1} \ne 0$ , then

$$\beta^{k-1} \left( \beta^{k-1} \right)^* = \beta^{2k-2} = 0$$

and hence  $\beta^{k-1} = 0$ , a contradiction. Thus  $\beta = 0$  and therefore  $\alpha = 0$ .

To obtain a consequence of Rickart's theorem we need two lemmas.

lem:Nakayama

**Lemma 7.12 (Nakayama).** *Let* R *be a unitary ring and* M *be a finitely generated module. If*  $J(R) \cdot M = M$ , *then*  $M = \{0\}$ .

*Proof.* Since M is finitely generated, we may assume that  $M = (x_1, ..., x_n)$ . Since  $x_n \in M = J(R) \cdot M$ , there exist  $r_1, ..., r_n \in J(R)$  such that  $x_n = r_1 \cdot x_1 + \cdots + r_n \cdot x_n$ , that is  $(1 - r_n) \cdot x_n = \sum_{j=1}^{n-1} r_j \cdot x_j$ . Since  $1 - r_n$  is invertible, there exists  $s \in R$  such that  $s(1 - r_n) = 1$ . Thus  $s_n = \sum_{j=1}^{n-1} (sr_j) \cdot x_j$  and hence  $M = (x_1, ..., x_{n-1})$ . Repeating this procedure several times one obtains  $M = \{0\}$ .

lem:Rickart

**Lemma 7.13.** *Let*  $\iota: R \to S$  *be a homomorphism of unitary rings. If* 

$$S = \iota(R)x_1 + \cdots + \iota(R)x_n,$$

where each  $x_i$  is such that  $x_i y = y x_i$  for all  $y \in \iota(R)$ , then  $\iota(J(R)) \subseteq J(S)$ .

*Proof.* We claim that  $J = \iota(J(R))$  acts trivially on each simple S-module M. If is M is a simple module over S, then, in particular,  $M = S \cdot m$  for some  $m \neq 0$ . Now M is a module over R with  $r \cdot m = \iota(r) \cdot m$ . Since

$$M = S \cdot m = (\iota(R)x_1 + \dots + \iota(R)x_n) \cdot m = \iota(R) \cdot (x_1 \cdot m) + \dots + \iota(R) \cdot (x_n \cdot m),$$

it follows that M is finitely generated as a module over  $\iota(R)$ . Moreover,

$$J(R) \cdot M = J \cdot M = \iota(J) \cdot M$$

is an S-submodule of M, as

$$x_i \cdot (J \cdot M) = (x_i J) \cdot M = (J x_i) \cdot M = J \cdot (x_i \cdot M) \subseteq J \cdot M.$$

Since  $M \neq \{0\}$ , Nakayama's lemma implies that  $J(R) \cdot M \subsetneq M$ . The simplicity of the *S*-module *M* implies that  $J(R) \cdot M = \{0\}$ .

We now obtain the following consequence of Rickart's theorem.

**Theorem 7.14.** *If* G *is a group, then*  $J(\mathbb{R}[G]) = 0$ .

*Proof.* Let  $\iota : \mathbb{R}[G] \to \mathbb{C}[G]$  be the canonical inclusion. Since

$$\mathbb{C}[G] = \mathbb{R}[G] + i\mathbb{R}[G],$$

Lemma 7.13 and Rickart's theorem imply that  $\iota(J(\mathbb{R}[G])) \subseteq J(\mathbb{C}[G]) = 0$ . Thus  $J(\mathbb{R}[G]) = 0$ , as  $\iota$  is injective.

We now characterize when complex group algebras are left artinian. For that purpose we need a lemma. This is similar to one of the implications proved in Proposition 1.22. However, in the arbitrary setting we are considering, we need to use Zorn's lemma.

**Lemma 7.15.** Let M be a semisimple module and N be a submodule. Then N is a direct summand.

Sketch of the proof. Let  $M = \bigoplus_{i \in I} M_i$  be a direct sum of simple modules and let  $i \in I$ . Since  $N \cap M_i$  is a submodule of  $M_i$  and  $M_i$  is simple, it follows that  $N \cap M_i = \{0\}$  or  $N \cap M_i = M_i$ . If  $N \cap M_i = M_i$  for all  $i \in I$ , then N = M and the lemma is proved. So we may assume that there exists  $i \in I$  such that  $N \cap M_i = \{0\}$ . Let X be the set of subsets I of I such that I of I of I implies that I of I of I such that I of I implies that I of I of I such that I of I implies that I of I of I such that I of I implies that I of I of I of I of I of I implies that I of I implies that I of I of

A direct application of the lemma proves that complex group algebras of infinite groups are never semisimple.

**Proposition 7.16.** *If* G *is an infinite group, then*  $\mathbb{C}[G]$  *is not semisimple.* 

Proof. 
$$\Box$$

The ideal I(G) used in the proof of the previous proposition is known as the **augmentation ideal** of  $\mathbb{C}[G]$ .

**Theorem 7.17.** Let G be a group. Then  $\mathbb{C}[G]$  is left artinian if and only if G is finite.

*Proof.* If G is finite, then  $\mathbb{C}[G]$  is left artinian because  $\dim \mathbb{C}[G] = |G| < \infty$ . So assume that G is infinite. By Rickart's theorem,  $J(\mathbb{C}[G]) = 0$ . Moreover,  $\mathbb{C}[G]$  is not semisimple by the previous proposition. Thus  $\mathbb{C}[G]$  is not left artinian by Theorem 6.4.

#### §8. Maschke's theorem

We now present another instance of the Jacobson semisimplicity problem. In this case, our result is for finite groups.

**Theorem 8.1** (Maschke). Let G be a finite group. Then J(K[G]) = 0 if and only if the characteristic of K is zero or does not divide the order of G.

*Proof.* Supongamos que  $G = \{g_1, \ldots, g_n\}$  con  $g_1 = 1$ . Sea  $\rho \colon K[G] \to K$  dada por  $\alpha \mapsto \operatorname{trace}(L_\alpha)$ , donde  $L_\alpha(\beta) = \alpha\beta$ . Tenemos  $\rho(g_1) = n$  y  $\rho(g_i) = 0$  para todo  $i \in \{2, \ldots, n\}$  pues, como  $L_{g_i}(g_j) = g_i g_j \neq g_j$ , la matriz de  $L_{g_i}$  en la base  $\{g_1, \ldots, g_n\}$  tiene ceros en la diagonal.

Supongamos que J=J(K[G]) es no nulo y sea  $\alpha=\sum_{i=1}^n \lambda_i g_i \in J\setminus\{0\}$ . Sin pérdida de generalidad podemos suponer que  $\lambda_1\neq 0$  (pues si  $\lambda_1=0$  hay algún  $\lambda_i\neq 0$  y alcanza con tomar  $g_i^{-1}\alpha\in J$ ). Entonces

$$\rho(\alpha) = \sum_{i=1}^{n} \lambda_i \rho(g_i) = n\lambda_1.$$

Como G es un grupo finito, K[G] es un álgebra de dimensión finita y luego K[G] es artiniana a izquierda. Como el radical de Jacobson J es un ideal nilpotente, en particular  $\alpha$  es un elemento nil. Luego  $L_{\alpha}$  es nilpotente y entonces  $0 = \rho(\alpha) = n\lambda_1$ . Esto implica que la característica del cuerpo K divide a n.

Recíprocamente, supongamos que la característica de K es un número primo que divide a n y sea  $\alpha = \sum_{i=1}^{n} g_i$ . Como  $\alpha g_j = g_j \alpha = \alpha$  para todo  $j \in \{1, ..., n\}$ , el conjunto  $I = K[G]\alpha$  es un ideal de K[G]. Como además

$$\alpha^2 = \sum_{i=1}^n g_i \alpha = n\alpha = 0,$$

se concluye que I es un ideal no nulo y nilpotente. Luego  $J(K[G]) \neq 0$  pues por la proposición 2.39 sabemos que  $I \subseteq J(K[G])$ .

cor:GfinitoNOnil

**Corollary 8.2.** Sea G un grupo finito. Entonces K[G] no contiene ideales a izquierda nil no nulos.

*Proof.* Es consecuencia inmediata del teorema de Maschke ya que J(K[G]) contiene a todo ideal a izquierda nil.

#### §9. Herstein's theorem

El objetivo de esta sección responderemos la siguiente pregunta: ¿Cuándo un álgebra de grupo es un álgebra algebraica? Una respuesta parcial está dada por el teorema de Herstein.

**Definition 9.1.** Un grupo G se dice **localmente finito** si todo subgrupo de G finitamente generado es finito.

Si G es un grupo localmente finito, entonces todo  $g \in G$  tiene orden finito (pues el subgrupo  $\langle g \rangle$  es finito por ser finitamente generado).

**Example 9.2.** Todo grupo finito es obviamente localmente finito.

**Example 9.3.** El grupo  $\mathbb{Z}$  no es localmente finito pues es libre de torsión.

Example 9.4. Sea p un primo. El grupo de Prüfer

$$\mathbb{Z}(p^{\infty}) = \{z \in \mathbb{Z} : z^{p^n} = 1 \text{ para algún } n \in \mathbb{Z}_{>0} \}$$

de todas las raíces p-ésimas de uno es localmente finito.

**Example 9.5.** Sean X un conjunto infinito y  $\mathbb{S}_X$  el conjunto de biyecciones  $X \to X$  que mueven únicamente una cantidad finita de elementos de X. Entonces  $\mathbb{S}_X$  es localmente finito.

Antes de demostrar el teorema de Herstein vamos a dar una familia de ejemplos de grupos localmente finitos. Para eso necesitamos un lema:

**Lemma 9.6.** Sea G un grupo y sea N un subgrupo normal de G. Si N y G/N son localmente finitos, entonces G es localmente finito.

lem:solvable\_torsion=>lf

*Proof.* Sea  $\pi: G \to G/N$  el morfismo canónico. Sea  $\{g_1, \dots, g_n\}$  un subconjunto finito de G. Como G/N es localmente finito, el subgrupo Q de G/N generado por  $\pi(g_1), \dots, \pi(g_n)$  es finito, digamos

$$Q = \{\pi(g_1), \dots, \pi(g_n), \pi(g_{n+1}), \dots, \pi(g_m)\}.$$

Para cada  $i, j \in \{1, ..., n\}$  sabemos que existen  $u_{ij} \in N$  y  $k \in \{1, ..., m\}$  tales que  $g_i g_j = u_{ij} g_k$ . Sea U el subgrupo de G generado por los  $u_{ij}$ . Como N es localmente finito, U es un subgrupo finito. Como además cada elemento  $g_i g_j g_l$  puede escribirse como

$$g_ig_jg_l = u_{ij}g_kg_l = u_{ij}u_{kl}g_t = ug_t$$

para algún  $u \in U$  y algún  $t \in \{1, ..., m\}$ , se concluye que el subgrupo H de G generado por  $\{g_1, ..., g_n\}$  es finito pues  $|H| \le m|U|$ .

Veamos una aplicación a los grupos resolubles. Recordemos que un grupo G se dice **resoluble** si existe una sucesión de subgrupos

$$1 = G_0 \subsetneq G_1 \subsetneq \cdots \subsetneq G_n = G \tag{7.1}$$
 eq:resoluble

donde cada  $G_i$  es normal en  $G_{i+1}$  y cada cociente  $G_i/G_{i-1}$  es abeliano.

**Proposition 9.7.** Si G es un grupo resoluble y de torsión, entonces G es localmente finito.

*Proof.* Procederemos por inducción en la longitud n de la sucesión de resolubilidad (7.1). Si n = 1 entonces G es finito por ser abeliano y de torsión. Supongamos que el resultado vale para grupos resolubles de longitud n - 1 y sea G un grupo resoluble tal que (7.1). Por hipótesis inductiva, el subgrupo normal  $G_{n-1}$  de G es localmente finito. Entonces, como  $G/G_{n-1}$  es localmente finito por ser abeliano y de torsión, el resultado se obtiene del lema 9.6.

**Theorem 9.8 (Herstein).** Si G es un grupo localmente finito, entonces K[G] es algebraica. Recíprocamente, si K[G] es algebraica y K es de característica cero, entonces G es localmente finito.

*Proof.* Supongamos que G es localmente finito y sea  $\alpha \in K[G]$ . El subgrupo  $H = \langle \operatorname{supp} \alpha \rangle$  es finitamente generado y luego finito. Como  $\alpha \in K[H]$  y  $\dim_K K[H] < \infty$ , el conjunto  $\{1, \alpha, \alpha^2, \dots\}$  es linealmente dependiente. Luego  $\alpha$  es algebraico sobre K.

Sea  $\{x_1, \ldots, x_m\}$  un subconjunto finito de G. Si agregamos los inversos, podemos suponer que  $\{x_1, \ldots, x_m\}$  genera al subgrupo  $H = \langle x_1, \ldots, x_m \rangle$  como semigrupo. Si  $\alpha = x_1 + \cdots + x_m \in K[G]$ , entonces, como  $\alpha$  es algebraico sobre K,

$$\alpha^{n+1} = a_0 + a_1 \alpha + \dots + a_n \alpha^n$$

para algún  $n \ge 0$  y escalares  $a_0, \dots, x_n \in K$ . Sea  $w = x_{i_1} \cdots x_{i_{n+1}} \in H$  una palabra de longitud n+1. Observemos que existen enteros positivos  $c_{i_1 \cdots i_m}$  tales que

§10 Formanek's theorem

$$\alpha^{n+1} = (x_1 + \dots + x_m)^{n+1} = \sum_{\substack{i_1 + \dots + i_m = n+1 \\ i_j \text{ enteros positivos}}} c_{i_1 \dots i_m} x_1^{i_1} \dots x_m^{i_m}.$$

Como K es de característica cero, se concluye que  $w \in \text{supp}(\alpha^{n+1})$ . Pero como además  $\alpha^{n+1} = \sum_{j=0}^n a_j \alpha^j$ , entonces  $w \in \text{supp}(\alpha^j)$  para algún  $j \in \{0, ..., n\}$ . Demostramos entonces que toda palabra en las  $x_j$  de longitud n+1 puede escribirse como una palabra en las  $x_j$  de longitud a lo sumo n. Luego H es finito y entonces G es localmente finito.

#### §10. Formanek's theorem

Veremos un resultado de Formanek que puede entenderse como una generalización del teorema de Herstein.

**Exercise 10.1.** Sea A un álgebra algebraica y sea  $a \in A$ . Demuestre las siguientes afirmaciones:

- 1) a es un divisor de cero a izquierda si y sólo si a es un divisor de cero a derecha.
- 2) a es inversible a izquierda si y sólo si a es inversible a derecha.
- 3) a es inversible si y sólo si a no es un divisor de cero.

exa:norma

**Exercise 10.2.** Si  $\alpha = \sum_{g \in G} \alpha_g g \in \mathbb{C}[G]$  se define  $|\alpha| = \sum_{g \in G} |\alpha_g| \in \mathbb{R}$ . Demuestre que valen las siguientes propiedades:

1) 
$$|\alpha + \beta| \leq |\alpha| + |\beta|$$
, y

2) 
$$|\alpha\beta| \leq |\alpha||\beta|$$

para todo  $\alpha, \beta \in \mathbb{C}[G]$ .

thm:FormanekO

**Theorem 10.3 (Formanek, primera versión).** Sea G un grupo y supongamos que todo elemento de  $\mathbb{Q}[G]$  es inversible o un divisor de cero. Entonces G es localmente finito.

*Proof.* Sea  $\{x_1, \ldots, x_n\}$  un subconjunto finito de G. Si agregamos los inversos, podemos suponer que  $\{x_1, \ldots, x_n\}$  genera al subgrupo  $H = \langle x_1, \ldots, x_n \rangle$  como semigrupo. Sea

$$\alpha = \frac{1}{2n}(x_1 + \dots + x_n) \in \mathbb{Q}[G]$$

Veamos que  $1 - \alpha \in \mathbb{Q}[G]$  es inversible. Si no, entonces es un divisor de cero. Si existe  $\delta \in \mathbb{Q}[G]$  tal que  $\delta(1 - \alpha) = 0$ , entonces  $\delta = \delta \alpha$  y luego, como

$$|\delta| = |\delta\alpha| \le |\delta||\alpha| = |\delta|/2$$
,

se concluye que  $\delta=0$ . Similarmente se demuestra que  $(1-\alpha)\delta=0$  implica que  $\delta=0$ .

Sea  $\beta = (1 - \alpha)^{-1} \in \mathbb{Q}[G]$ . Para cada k definimos

$$\gamma_k = (1 + \alpha + \cdots + \alpha^k) - \beta.$$

Entonces

$$\gamma_k(1-\alpha) = (1+\alpha+\dots+\alpha^k-\beta)(1-\alpha)$$
$$= (1+\alpha+\dots+\alpha^k)(1-\alpha) - \beta(1-\alpha) = -\alpha^{k+1}$$

y luego  $\gamma_k = -\alpha^{k+1}\beta$ . Como

$$|\gamma_k|=|-lpha^{k+1}eta|\leq |eta||lpha^{k+1}|=rac{|eta|}{2^{k+1}},$$

se concluye que  $\lim_{k\to\infty} |\gamma_k| = 0$ .

Para terminar veamos que  $H \subseteq \operatorname{supp} \beta$ . Si  $H \not\subseteq \operatorname{supp} \beta$ , sea  $h \in H \setminus \operatorname{supp} \beta$ . Supongamos que  $h = x_{i_1} \cdots x_{i_m}$  es una palabra de longitud m en los  $x_j$ . Sea  $c_j$  el coeficiente de h en  $\alpha^j$ . Entonces  $c_0 + \cdots + c_k$  es el coeficiente de h en  $\gamma_k$ , pero

$$|\gamma_k| \ge c_0 + c_1 + \dots + c_k \ge c_m > 0$$

para todo  $k \ge m$  pues cada  $c_j$  es no negativo, una contradicción pues demostramos que  $|\gamma_k| \to 0$  si  $k \to \infty$ .

A continuación explicaremos por qué el teorema de Formanek se considera una generalización del teorema de Herstein. En el teorema 10.3 nos concentramos en álgebras de grupo sobre los números racionales. ¿Cómo podemos extender este resultado a álgebras de grupo sobre cuerpos de característica cero? Para extender el cuerpo de base sobre el que se trabaja necesitamos definir el producto tensorial de espacios vectoriales y el producto tensorial de álgebras.

**Definition 10.4.** El **producto tensorial** de los K-espacios vectoriales U y V es el espacio vectorial cociente  $K[U \times V]/T$ , donde  $K[U \times V]$  es el espacio vectorial con base  $\{(u,v): u \in U, v \in V\}$  y T es el subespacio generado por los elementos de la forma

$$(\lambda u + \mu u', v) - \lambda(u, v) - \mu(u', v), \quad (u, \lambda v + \mu v') - \lambda(u, v) - \mu(u, v')$$

para  $\lambda, \mu \in K$ ,  $u, u' \in U$  y  $v, v' \in V$ .

El producto tensorial de U y V será denotado por  $U \otimes_K V$  o por  $U \otimes V$  si la referencia al cuerpo K puede omitirse. Dados  $u \in U$  y  $v \in V$  escribiremos  $u \otimes v$  para denotar a la coclase (u,v)+T.

**Theorem 10.5.** Sean U y V espacios vectoriales. Existe entonces una función bilineal  $U \times V \to U \otimes V$ ,  $(u,v) \mapsto u \otimes v$ , tal que todo elemento de  $U \otimes V$  es una suma finita de la forma

$$\sum_{i=1}^{N} u_i \otimes v_i$$

para  $u_1, ..., u_N \in U$  y  $v_1, ..., v_N \in V$ . Más aún, dado un espacio vectorial W y una función bilineal  $\beta: U \times V \to W$ , existe una función lineal  $\overline{\beta}: U \otimes V \to W$  tal que  $\overline{\beta}(u \otimes v) = \beta(u, v)$  para todo  $u \in U$  y  $v \in V$ .

Proof. Por la definición del producto tensorial, la función

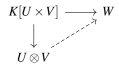
$$U \times V \to U \otimes V$$
,  $(u, v) \mapsto u \otimes v$ ,

es bilineal. También de la definición se deduce inmediatamente que todo elemento de  $U \otimes V$  es una combinación lineal finita de elementos de la forma  $u \otimes v$ , donde  $u \in U$  y  $v \in V$ . Como  $\lambda(u \otimes v) = (\lambda u) \otimes v$  para todo  $\lambda \in K$ , la primera afirmación queda demostrada.

Como  $U \times V$  es base de  $K[U \times V]$ , existe una transformación lineal

$$\gamma \colon K[U \times V] \to W, \quad \gamma(u, v) = \beta(u, v).$$

Como  $\underline{\beta}$  es bilineal por hipótesis,  $T \subseteq \ker \gamma$ . Existe entonces una transformación lineal  $\overline{\beta}: U \otimes V \to W$  tal que



conmuta. En particular,  $\overline{\beta}(u \otimes v) = \beta(u, v)$ .

Exercise 10.6. Demuestre que las propiedades mencionadas en el teorema anterior caracterizan el producto tensorial salvo isomorfismo.

Veamos algunas propiedades del producto tensorial de espacios vectoriales.

**Lemma 10.7.** Sean  $\varphi: U \to U'$   $y \ \psi: V \to V'$  transformaciones lineales. Existe entonces una única transformación lineal  $\varphi \otimes \psi: U \otimes V \to U' \otimes V'$  tal que

$$(\boldsymbol{\varphi} \otimes \boldsymbol{\psi})(\boldsymbol{u} \otimes \boldsymbol{v}) = \boldsymbol{\varphi}(\boldsymbol{u}) \otimes \boldsymbol{\psi}(\boldsymbol{v})$$

para todo  $u \in U$  y  $v \in V$ .

*Proof.* Como la función  $U \times V \to U \otimes V$ ,  $(u,v) \mapsto \varphi(u) \otimes \psi(v)$ , es bilineal, existe una transformación lineal  $U \otimes V \to U \otimes V$ ,  $u \otimes v \to \varphi(u) \otimes \psi(v)$ . Luego la función

$$\sum u_i \otimes v_i \mapsto \sum \varphi(u_i) \otimes \psi(v_i)$$

está bien definida.

Exercise 10.8. Demuestre las siguientes afirmaciones:

- 1)  $(\varphi \otimes \psi)(\varphi' \otimes \psi') = (\varphi \varphi') \otimes (\psi \psi')$ .
- 2) Si  $\varphi$  y  $\psi$  son isomorfismos, entonces  $\varphi \otimes \psi$  es un isomorfismo.

- 3)  $(\lambda \varphi + \lambda' \varphi') \otimes \psi = \lambda \varphi \otimes \psi + \lambda' \varphi' \otimes \psi$ .
- **4)**  $\varphi \otimes (\lambda \psi + \lambda' \psi') = \lambda \varphi \otimes \psi + \lambda' \varphi \otimes \psi'.$
- 5) Si  $U \simeq U'$  y  $V \simeq V'$ , entonces  $U \otimes V \simeq U' \otimes V'$ .

**Lemma 10.9.** Si U y V son espacios vectoriales, entonces  $U \otimes V \simeq V \otimes U$ .

*Proof.* Como la función  $U \times V \to V \otimes U$ ,  $(u,v) \mapsto v \otimes u$ , existe una transformación lineal  $U \otimes V \to V \otimes U$ ,  $u \otimes v \mapsto v \otimes u$ . Similarmente se demuestra que existe una transformación lineal  $V \otimes U \to U \otimes V$ ,  $v \otimes u \mapsto u \otimes v$ . Luego  $U \otimes V \simeq V \otimes U$ .

xca:UxVxW

**Exercise 10.10.** Demuestre que  $(U \otimes V) \otimes W \simeq U \otimes (V \otimes W)$ .

xca:UxK

**Exercise 10.11.** Demuestre que  $U \otimes K \simeq K \simeq K \otimes U$ .

lem:U\_LI

**Lemma 10.12.** Sea  $\{u_1, \ldots, u_n\} \subseteq U$  un conjunto linealmente independiente y sean  $v_1, \ldots, v_n \in V$  tales que  $\sum_{i=1}^n u_i \otimes v_i = 0$ . Entonces  $v_i = 0$  para todo  $i \in \{1, \ldots, n\}$ .

*Proof.* Sea  $i \in \{1, ..., n\}$  y sea  $f_i : U \to K$ ,  $f_i(u_j) = \delta_{ij}$ . Como la función  $U \times V \to V$ ,  $(u, v) \mapsto f_i(u)v$ , es bilineal, existe una función  $\alpha_i : U \otimes V \to V$  lineal tal que  $\alpha_i(u \otimes v) = f_i(u)v$ . Luego

$$v_i = \sum_{j=1}^n \alpha_i(u_j \otimes v_j) = \alpha_i \left(\sum_{j=1}^n u_j \otimes v_j\right) = 0.$$

xca:uxv=0

**Exercise 10.13.** Demuestre que si  $u \otimes v = 0$  y  $v \neq 0$ , entonces u = 0.

**Theorem 10.14.** Si  $\{u_i : i \in I\}$  es una base de U y  $\{v_j : j \in J\}$  es una base de V, entonces  $\{u_i \otimes v_j : i \in I, j \in J\}$  es una base de  $U \otimes V$ .

*Proof.* Los  $u_i \otimes v_j$  forman un conjunto de generadores pues si  $u = \sum_i \lambda_i u_i$  y  $v = \sum_j \mu_j v_j$ , entonces  $u \otimes v = \sum_{i,j} \lambda_i \mu_j u_i \otimes v_j$ . Veamos ahora que los  $u_i \otimes v_j$  son linealmente independientes. Para eso, queremos ver que cualquier subconjunto finito de los  $u_i \otimes v_j$  es linealmente independiente. Si  $\sum_k \sum_l \lambda_{kl} u_{i_k} \otimes v_{j_l} = 0$ , entonces  $0 = \sum_k u_{i_k} \otimes (\sum_l \lambda_{kl} v_{j_l})$  y luego, como los  $u_{i_k}$  son linealmente indepentientes, el lema 10.12 implica que  $\sum_l \lambda_{kl} v_{j_l} = 0$ . Luego  $\lambda_{kl} = 0$  para todo k, l pues los  $v_{j_l}$  son linealmente independientes.

El teorema anterior implica inmediatamente que si U y V son espacios vectoriales de dimensión finita entonces

$$\dim(U \otimes V) = (\dim U)(\dim V).$$

**Corollary 10.15.** Si  $\{u_i : i \in I\}$  es base de U, entonces todo elemento de  $U \otimes V$  se escribe unívocamente como una suma finita  $\sum_i u_i \otimes v_i$ .

*Proof.* Sabemos que todo elemento de  $U \otimes V$  es una suma finita  $\sum_i x_i \otimes y_i$ , donde  $x_i \in U$  y  $y_i \in V$ . Si escribimos  $x_i = \sum_i \lambda_{ij} u_j$ , entonces

$$\sum_{i} x_{i} \otimes y_{i} = \sum_{i} \left( \sum_{j} \lambda_{ij} u_{j} \right) \otimes y_{i} = \sum_{j} u_{j} \otimes \left( \sum_{i} \lambda_{ij} y_{i} \right).$$

El siguiente lema nos permite definir el **producto tensorial de álgebras**.

**Lemma 10.16.** Si A y B son álgebras, entonces  $A \otimes B$  es un álgebra con el producto

$$(a \otimes b)(x \otimes y) = ax \otimes by.$$

*Proof.* Para  $x \in A$ ,  $y \in B$  consideramos  $R_x \otimes R_y \in \operatorname{End}_K(A \otimes B)$ . Como la función  $A \times B \to \operatorname{End}_K(A \otimes B)$ ,  $(x,y) \mapsto R_x \otimes R_y$ , es bilineal, existe una función lineal  $\varphi : A \otimes B \to \operatorname{End}_K(A \otimes B)$ ,  $\varphi(x \otimes y) = R_x \otimes R_y$ . Para  $u, v \in A \otimes B$  definimos

$$uv = \varphi(v)(u)$$
.

Esta operación es bilineal pues por ejemplo

$$u(v+w) = \varphi(v+w)(u) = (\varphi(v) + \varphi(w))(u) = \varphi(v)(u) + \varphi(w)(u) = uv + uw.$$

Además  $(a \otimes b)(x \otimes y) = \varphi(x \otimes y)(a \otimes b) = (R_x \otimes R_y)(a \otimes b) = ax \otimes by$ . Un cálculo sencillo muestra que este producto es asociativo.

Exercise 10.17. Demuestre que para álgebras valen las siguientes afirmaciones:

- 1)  $A \otimes B \simeq B \otimes A$ .
- **2)**  $(A \otimes B) \otimes C \simeq A \otimes (B \otimes C)$ .
- 3)  $A \otimes K \simeq A \simeq K \otimes A$ .
- **4)** Si  $A \otimes A'$  y  $B \otimes B'$  entonces  $A \otimes B \simeq A' \otimes B'$ .

Veamos algunos ejemplos:

**Proposition 10.18.** *Si* G y H *son grupos, entonces*  $K[G] \otimes K[H] \simeq K[G \times H]$ .

*Proof.* Sabemos que  $\{g \otimes h : g \in G, h \in H\}$  es una base de  $K[G] \otimes K[H]$  y que  $G \times H$  es una base de  $K[G \times H]$ . Tenemos entonces un isomorfismo lineal

$$K[G] \otimes K[H] \to K[G \times H], \quad g \otimes h \mapsto (g,h),$$

que además es multiplicativo. Luego  $K[G] \otimes K[H] \simeq K[G \times H]$  como álgebras.  $\square$ 

**Proposition 10.19.** *Si A es un álgebra, entonces*  $A \otimes K[X] \simeq A[X]$ .

*Proof.* Todo elemento de  $A \otimes K[X]$  se escribe unívocamente como una suma finita de la forma  $\sum a_i \otimes X^i$ . Un cálculo sencillo muestra que  $A \otimes K[X] \mapsto A[X]$ ,  $\sum a_i \otimes X^i \mapsto \sum a_i X^i$ , es un isomorfismo de álgebras.

**Exercise 10.20.** Demuestre que si A es un álgebra,  $A \otimes M_n(K) \simeq M_n(A)$ . En particular,  $M_n(K) \otimes M_m(K) \simeq M_{nm}(K)$ .

Estos últimos dos ejemplos son casos particulares de una construcción importante que involucra productos tensoriales y se conoce como **extensión de escalares**.

**Theorem 10.21.** Sea A un álgebra sobre K y sea E una extensión de K. Entonces  $A^E = E \otimes_K A$  es un álgebra sobre E con respecto a la multiplicación por escalares dada por

$$\lambda(\mu \otimes a) = (\lambda \mu) \otimes a,$$

para  $\lambda, \mu \in E \ y \ a \in A$ .

*Proof.* Sea  $\lambda \in E$ . Como la función  $E \times A \to E \otimes_K A$ ,  $(\mu, a) \mapsto (\lambda \mu) \otimes a$ , es K-bilineal, existe una transformación lineal  $E \otimes_K A \to E \otimes_K A$ ,  $\mu \otimes a \mapsto (\lambda \mu) \otimes a$ . Queda bien definida entonces la multiplicación por escalares y además

$$\lambda(u+v) = \lambda u + \lambda v$$

para  $\lambda \in E$  y  $u, v \in E \otimes_K A$ . Un cálculo directo muestra que además

$$(\lambda + \mu)u = \lambda u + \mu u, \quad (\lambda \mu)u = \lambda(\mu u), \quad \lambda(uv) = (\lambda u)v = u(\lambda v)$$

valen para todo  $u, v \in E \otimes_K A$  y  $\lambda, \mu \in E$ .

Exercise 10.22. Demuestre que valen las siguientes afirmaciones:

- 1)  $1 \otimes A$  es una subálgebra de  $A^E$  isomorfa a A.
- 2) Si  $\{a_i : i \in I\}$  es base de A, entonces  $\{1 \otimes a_i : i \in I\}$  es base de  $A^E$ .

**Exercise 10.23.** Demuestre que si G es un grupo y K es un subcuerpo de E, entonces  $E \otimes_K K[G] \simeq E[G]$ .

Estamos en condiciones de demostrar el teorema de Formanek:

**Theorem 10.24 (Formanek).** Sea K un cuerpo de característica cero y sea G un grupo. Si todo elemento de K[G] es inversible o un divisor de cero, entonces G es localmente finito.

*Proof.* Como K es de característica cero,  $\mathbb{Q} \subseteq K$  y  $K[G] \simeq K \otimes_{\mathbb{Q}} \mathbb{Q}[G]$ . Todo  $\beta \in K \otimes_{\mathbb{Q}} \mathbb{Q}[Q]$  se escribe unívocamente como

$$\beta = 1 \otimes \beta_0 + \sum k_i \otimes \beta_i,$$

donde  $\{1, k_1, k_2, \dots, \}$  es una base de K como  $\mathbb{Q}$ -espacio vectorial. Sea  $\alpha \in \mathbb{Q}[G]$  y sea  $\beta \in K[G]$  tal que  $\alpha\beta = 1$ . Como entonces

$$1 \otimes 1 = (1 \otimes \alpha)\beta = 1 \otimes \alpha\beta_0 + \sum k_i \otimes \alpha\beta_i$$

la unicidad de la escritura nos dice que  $\alpha\beta_0 = 1$ . De la misma forma, si  $\alpha\beta = 0$ , entonces  $\alpha\beta_j = 0$  para todo j. Luego, como todo  $\alpha \in \mathbb{Q}[G]$  es inversible o un divisor de cero, el resultado se obtiene al usar el teorema 10.3 de Formanek para  $\mathbb{Q}$ .

#### §11. Anillos semiprimitivos y semiprimos

**Definition 11.1.** Un anillo R se dice **semiprimitivo** (o semisimple Jacobson) si J(R) = 0.

**Example 11.2.** Si R es primitivo entonces es semiprimitivo. En efecto, como R es primitivo,  $\{0\}$  es un ideal primitivo y luego, como J(R) es la intersección de los ideales primitivos de R, se concluye que J(R) = 0.

**Example 11.3.** Si  $R = \prod_{i \in I} R_i$  es producto directo de anillos semiprimitivos, entonces R es semiprimitivo pues

$$J(R) = J\left(\prod_{i \in I} R_i\right) = J\left(\prod_{i \in I} J(R_i)\right) = 0.$$

**Example 11.4.**  $\mathbb{Z}$  es semiprimitivo pues  $J(\mathbb{Z}) = \bigcap_p \mathbb{Z}/p = \{0\}$ .

**Example 11.5.** Sea R = C[a,b] el anillo de funciones  $f: [a,b] \to \mathbb{R}$  continuas. Como R es un anillo unitario, J(R) es la intersección de los ideales maximales de R. Todo ideal maximal de R es de la forma

$$U_c = \{ f \in C[a,b] : f(c) = 0 \}$$

para algún  $c \in [a,b]$ . En efecto, es fácil ver que cada  $U_c$  es un ideal;  $U_c$  es maximal pues  $C[a,b]/U_c \simeq \mathbb{R}$ . Luego  $J(R) = \bigcap_{a \le c \le b} U_c = 0$ .

thm:semiprimitivo

**Theorem 11.6.** Si R es un anillo, entonces R/J(R) es semiprimitivo.

*Proof.* Si R es un anillo radical, el resultado es trivial. Supongamos entonces que  $J(R) \neq R$  y sea M un módulo simple. Entonces M es un R/J(R)-módulo simple con

$$(x+J(R))m = xm, x \in R, m \in M.$$

Si  $x+J(R) \in J(R/J(R))$  entonces xM=(x+J(R))M=0. Luego  $x \in J(R)$  pues x anula a cualquier módulo simple de R.

**Definition 11.7.** Sea  $\{R_i : i \in I\}$  una familia de anillos. Un subanillo R de  $\prod_{i \in I} R_i$  se dice un **producto subdirecto** de los  $R_j$  si cada  $\pi_j : R \to R_j$  es sobreyectiva.

El siguiente teorema justifica que indistintamente llamemos anillos semiprimitivos a los anillos semisimples Jacobson:

thm:subdirecto

**Theorem 11.8.** Sea R un anillo no nulo. Entonces R semiprimitivo si y sólo si R es isomorfo a un producto subdirecto de anillos primitivos.

*Proof.* Supongamos que R es semiprimitivo y sea  $\{P_i : i \in I\}$  la familia de ideales primitivos de R. Cada  $R/P_j$  es primitivo y  $\{0\} = J(R) = \bigcap_{i \in I} P_i$ . Para cada j, sean  $\lambda_j : R \to R/P_j$  y  $\pi_j : \prod_{i \in I} R/P_i \to R/P_j$  los morfismos canónicos. La función

$$\phi: R \to \prod_{i \in I} R/P_i, \quad r \mapsto \{\lambda_i(r): i \in I\},$$

es un morfismo inyectivo de anillos tal que  $\pi_i \phi(R) = R/P_i$  para todo j.

Supongamos ahora que R es isomorfo a un producto subrirecto de anillos  $R_j$  primitivos y sea  $\varphi \colon R \to \prod_{i \in I} R_i$  un morfismo inyectivo tal que  $\pi_j(\varphi(R)) = R_j$  para todo j. Para cada j sea  $P_j = \ker \pi_j \varphi$ . Como  $R/P_j \simeq R_j$ , cada  $P_j$  es un ideal primitivo. Si  $x \in \cap_{i \in I} P_i$  entonces  $\varphi(x) = 0$  y luego x = 0. Luego  $J(R) \subseteq \cap_{i \in I} P_i = 0$ .

**Example 11.9.** El anillo  $\mathbb{Z}$  es isomorfo a un producto subdirecto de los cuerpos  $\mathbb{Z}/p$  con p primo.

**Example 11.10.** El anillo C[a,b] es isomorfo a un producto subdirecto de los cuerpos  $C[a,b]/U_c \simeq \mathbb{R}$ .

**Definition 11.11.** Un anillo R se dice **semiprimo** si para todo  $a \in R$  tal que aRa = 0 se tiene que a = 0.

**Lemma 11.12.** *Sea R un anillo. Son equivalentes:* 

- 1) R es semiprimo.
- 2) Si I es un ideal a izquierda tal que  $I^2 = 0$  entonces I = 0.
- 3) Si I es un ideal tal que  $I^2 = 0$  entonces I = 0.
- 4) R no tiene ideales nilpotentes no nulos.

*Proof.* Veamos que (1) ⇒ (2). Si  $I^2 = 0$  y  $x \in I$ , entonces  $xRx \subseteq I^2 = 0$  y luego x = 0. Las implicaciones (2) ⇒ (3) y (4) ⇒ (3) son triviales. Veamos que (3) ⇒ (4). Si I es un ideal nilpotente no nulo, sea  $n \in \mathbb{Z}_{>0}$  minimal tal que  $I^n = 0$ . Como  $(I^{n-1})^2 = 0$ ,  $I^{n-1} = 0$ , una contradicción. Por último veamos que (3) ⇒ (1). Sea  $a \in R$  tal que aRa = 0. Entonces I = RaR es un ideal de R tal que  $I^2 = 0$ . Por hipótesis, RaR = I = 0. Luego Ra y aR son ideales tales que (Ra)R = R(aR) = 0. Esto implica que  $\mathbb{Z}a$  es un ideal de R tal que  $(\mathbb{Z}a)R = 0$  y luego a = 0.

**Example 11.13.** Un anillo conmutativo es semiprimo si y sólo si no tiene elementos nilpotentes no nulos.

**Proposition 11.14.** *El anillo*  $\mathbb{C}[G]$  *es semiprimo.* 

*Proof.* Como  $J(\mathbb{C}[G])=0$  por el teorema de Rickart y además el radical de Jacboson contiene a todo ideal nil por la proposición 2.39, se deduce que  $\mathbb{C}[G]$  no tiene ideales nil no triviales. Tampoco tiene entonces ideales nilpotentes no triviales y luego  $\mathbb{C}[G]$  es semiprimo.

**Exercise 11.15.** Demuestre que  $Z(\mathbb{C}[G])$  es semiprimo.

**Example 11.16.** Sea D un anillo de división. Entonces D[X] es semiprimo.

**Example 11.17.** Sea D un anillo de división. Entonces D[[X]] es semiprimo y no es semiprimitivo.

#### §12. Jacobson's density theorem

**Definition 12.1.** Sean D un anillo de división y V un espacio vectorial sobre D. Un subanillo  $R \subseteq \operatorname{End}_D(V)$  se dice **denso** en V si para cada  $n \in \mathbb{Z}_{>0}$ , cada  $\{u_1, \ldots, u_n\} \subseteq V$  linealmente independiente de V y cada conjunto  $\{v_1, \ldots, v_n\} \subseteq V$  (no necesariamente linealmente independiente) existe  $f \in R$  tal que  $f(u_j) = v_j$  para todo  $j \in \{1, \ldots, n\}$ .

lem:unico\_denso

**Lemma 12.2.** Sea D un anillo de división V un D-espacio vectorial de dimensión finita. Entonces  $\operatorname{End}_D(V)$  es el único anillo denso en V.

*Proof.* Sea R denso en V y sea  $\{v_1, \ldots, v_n\}$  una base de V. Por definición,  $R \subseteq \operatorname{End}_D(V)$ . Si  $g \in \operatorname{End}_D(V)$  entonces, como R es denso en V, existe  $f \in R$  tal que  $f(v_i) = g(v_i)$  para todo  $j \in \{1, \ldots, n\}$ . Luego  $g = f \in R$ .

lem:ideal\_denso

**Lemma 12.3.** Sea R un anillo denso en V y sea I un ideal no nulo de R. Entonces I es denso en V.

*Proof.* Sea I un ideal no nulo de R. Sean  $h \in I \setminus \{0\}$  y  $u \in V$  tales que  $h(u) = v \neq 0$ . Sea  $\{u_1, \ldots, u_n\} \subseteq V$  un conjunto linealmente independiente y sea  $\{v_1, \ldots, v_n\} \subseteq V$ . Como R es denso en V, existen  $g_1, \ldots, g_n \in R$  tales que  $g_i(u_i) = u$  y  $g_i(u_j) = 0$  si  $i \neq j$ . Existen además  $f_1, \ldots, f_n \in R$  tales que  $f_i(v) = v_i$ . Entonces  $\gamma = \sum_{i=1}^n f_i h g_i \in I$  cumple que  $\gamma(u_j) = v_j$  para todo  $j \in \{1, \ldots, n\}$ .

thm:densidad

**Theorem 12.4 (densidad de Jacobson).** Un anillo R es primitivo si y sólo si es isomorfo a un anillo denso en un espacio vectorial sobre un anillo de división.

*Proof.* Si R es isomorfo a un anillo denso en un D-módulo V donde D es un anillo de división, entonces R es primitivo pues V es un módulo simple V fiel. Es fiel: si  $V \in Ann_R(V)$  entonces  $V \in V$  pues V es un submódulo no nulo,  $V \in V$  y  $V \in V$  entonces existe  $V \in R$  tal que  $V = f(V) \in V$ .

Supongamos ahora que R es primitivo y sea V un módulo simple y fiel. Por el lema de Schur,  $D = \operatorname{End}_R(V)$  es un anillo de división. Luego V es un D-espacio vectorial con las operaciones

$$\delta v = \delta(v), \quad \delta(rv) = r(\delta v), \quad v \in V, r \in R, \delta \in D.$$

Para  $r \in R$  definimos

$$\gamma_r \colon V \to V, \quad v \mapsto rv.$$

Es fácil ver que  $\gamma_r \in \operatorname{End}_D(V)$  y que la función  $R \to \operatorname{End}_D(V)$ ,  $r \mapsto \gamma_r$ , es un morfismo de anillos. Como V es fiel,  $R \simeq \gamma(R) = \{\gamma_r : r \in R\}$  (si  $\gamma_r = \gamma_s$  entonces  $rv = \gamma_r(v) = \gamma_s(v) = sv$  para todo  $v \in V$  y luego r = s pues (r - s)v = 0 para todo  $v \in V$ )

*Claim.* Si U es un subespacio de V de dimensión finita, para cada  $w \in V \setminus U$  existe  $r \in R$  tal que  $\gamma_r(U) = 0$  y  $\gamma_r(w) \neq 0$ .

Supongamos que la afirmación no es cierta y sea U un contraejemplo de la mínima dimensión posible. Entonces  $\dim_D U \geq 1$  (pues el resultado es cierto para el subespacio nulo). Sea  $U_0$  un subespacio de U tal que  $\dim U_0 = \dim U - 1$  y sea

$$L = \{l \in R : \gamma_l(U_0) = 0\}.$$

Como por la minimalidad de U nuestra afirmación es cierta para  $U_0$ , para cualquier  $v \in V \setminus U_0$  se tiene que Lv = V (pues existe  $l \in L$  tal que  $lv = \gamma_l(v) \neq 0$ , y como L es ideal a izquierda de R sabemos que  $Lv \subseteq V$  es un submódulo y V es simple).

Sea  $w \in V \setminus U$  tal que nuestra afirmación no es cierta y sea  $u \in U \setminus U_0$ . La función

$$\delta: V \to V, \quad v \mapsto lw,$$

donde  $v = lu \in Lu = V$  (que depende de u y w) está bien definida: si  $l_1, l_2 \in L$  son tales que  $v = l_1u = l_2u$  entonces  $(l_1 - l_2)u = 0$  y luego

$$0 = \delta(0) = \delta((l_1 - l_2)u) = (l_1 - l_2)w = l_1w - l_2w.$$

Además  $\delta$  es morfismo de *R*-módulos pues si  $l \in L$  es tal que v = lu entonces

$$\delta(rv) = \delta(r(lu)) = \delta((rl)u) = (rl)w = r(lw) = r\delta(v)$$

para todo  $r \in R$ .

Para todo  $l \in L$  se tiene que

$$l(\delta(u) - w) = l\delta(u) - lw = \delta(lu) - lw = 0,$$

y entonces  $L(\delta(u) - w) = 0$ . Pero esto implica que  $\delta(u) - w \notin V \setminus U_0$ , es decir  $\delta(u) - w \in U_0$ . Luego

$$w = xu - (xu - w) \in Du + U_0 = U$$
,

una contradicción.

Esta afirmación alcanza para demostrar el teorema. En efecto, sean  $u_1, \ldots, u_n \in V$  vectores linealmente independientes y sean  $v_1, \ldots, v_n \in V$  vectores arbitrarios. Si fijamos  $i \in \{1, \ldots, n\}$ , la afirmación anterior con

$$U = \langle u_1, \dots, u_{i-1}, u_{i+1}, \dots, u_n \rangle$$

y  $w = u_i$  nos dice que existe  $r_i \in R$  tal que  $\gamma_{r_i}(u_j) = 0$  si  $j \neq i$  y  $\gamma_{r_i}(u_i) \neq 0$ . Como además existe  $s_i \in R$  tal que  $\gamma_{s_i} \gamma_{r_i}(u_i) = v_i$ , se concluye que el elemento  $r = \sum_{j=1}^n s_j r_j \in R$  es tal que  $\gamma_{r_i}(u_i) = v_i$  para todo  $i \in \{1, \ldots, n\}$ .

**Corollary 12.5.** Si R es un anillo primitivo, entonces existe un anillo de división D tal que  $R \simeq \operatorname{End}_D(V)$  para algún D-espacio vectorial V de dimensión finita, o bien para todo  $m \in \mathbb{Z}_{>0}$  existe un subanillo  $R_m$  de R y un morfismo de anillos sobreyectivo  $R_m \to \operatorname{End}_D(V_m)$  para algún D-espacio vectorial  $V_m$  tal que  $\dim_D V_m = m$ .

*Proof.* Sabemos que R admite un módulo V simple y fiel. Además, como R es primitivo, por el teorema 12.4 podemos suponer que existe un anillo de división D tal que R es denso en un D-espacio vectorial V. Sea  $\gamma: R \to \operatorname{End}_D(V)$ ,  $r \mapsto \gamma_r$ , donde  $\gamma_r(v) = rv$ . Como V es fiel,  $\gamma$  es inyectiva. Luego  $R \simeq \gamma(R)$ .

Si V es de dimensión finita, el resultado se obtiene del lema 12.2. Supongamos entonces que V es de dimensión infinita y sea  $\{u_1,u_2,\dots\}$  un conjunto linealmente independiente. Para cada  $m \in \mathbb{Z}_{>0}$  sea  $V_m$  el subespacio generado por  $\{u_1,\dots,u_m\}$  y sea  $R_m = \{r \in R : rV_m \subseteq V_m\}$ . Es fácil ver que  $R_m$  es un subanillo de R. Como R es denso en V, la función

$$R_m \to \operatorname{End}_D(V_m), \quad r \mapsto \gamma_r|_{V_m}$$

es un morfismo sobreyectivo de anillos.

En álgebra conmutativa los dominios juegan un papel fundamental. En álgebra no conmutativa las cosas no son tan similares ya que el anillo  $M_n(K)$  no es un dominio. Nos interesa entonces encontrar un concepto similar al de dominio que funcione en el contexto no conmutativo.

**Definition 12.6.** Sea R un anillo (no necesariamente con unidad). Diremos que R es **primo** si dados  $x, y \in R$  tales que xRy = 0 entonces x = 0 o bien y = 0.

**Example 12.7.** Recordemos que un anillo R es un **dominio** si xy = 0 implica que x = 0 o bien y = 0. Todo dominio es trivialmente un anillo primo.

**Example 12.8.** Un anillo conmutativo es primo si y sólo si es un dominio pues ab = 0 si y sólo si aRb = 0.

**Example 12.9.** Un ideal no nulo de un anillo primo es un anillo primo.

**Lemma 12.10.** *Sea R un anillo. Son equivalentes:* 

- 1) R es primo.
- 2) Si I y J son ideales a izquierda tales que IJ = 0 entonces I = 0 o bien J = 0.
- 3) Si I y J son ideales tales que IJ = 0 entonces I = 0 o bien J = 0.

*Proof.* Veamos primero que  $(1) \Longrightarrow (2)$ . Sean  $I \setminus J$  ideales a izquierda tales que IJ = 0. Entonces  $IRJ = I(RJ) \subseteq IJ = 0$ . Supongamos que  $J \neq 0$ . Si  $u \in I \setminus \{0\}$ , entonces  $uRv \in IRJ = 0$  y luego u = 0.

La implicación  $(2) \implies (3)$  es trivial.

Veamos entonces que (3)  $\Longrightarrow$  (1). Sean  $x, y \in R$  tales que xRy = 0. Sean I = RxR y J = RyR. Como IJ = (RxR)(RyR) = R(xRy)R = 0, por hipótesis, podemos suponer que entonces I = 0. En particular Rx y xR son ideales pues R(xR) = (Rx)R = 0. Pero entonces  $\mathbb{Z}x$  es un ideal de R tal que  $(\mathbb{Z}x)R = 0$ . Luego x = 0.

**Example 12.11.** Todo anillo simple es trivialmente primo. La afirmación recíproca no es cierta:  $\mathbb{Z}$  es un anillo primo (por ser un dominio) pero no es simple.

**Example 12.12.** Si  $R_1$  y  $R_2$  son anillos,  $R = R_1 \times R_2$  no es primo pues  $I = R_1 \times 0$  y  $J = 0 \times R_2$  son ideales no nulos tales que IJ = 0.

lem:primoizqmin=>prim

**Lemma 12.13.** Sea R un anillo primo y sea L un ideal a izquierda minimal de R. Entonces R es primitivo.

*Proof.* Como L es ideal a izquierda minimal, es simple como R-módulo. Veamos que como R es primo, L es fiel. Sea  $y \in L \setminus \{0\}$  y sea  $x \in Ann_R(L)$ . Entonces, como  $xRy \in xRL \subseteq xL = 0$ , se concluye que x = 0.

lem:denso\_artiniano

**Lemma 12.14.** Sea D un anillo de división y sea R un anillo denso en un D-espacio vectorial V. Si R es artiniano a izquierda, entonces V es de dimensión finita.

*Proof.* Supongamos que V tiene dimensión infinita y sea  $\{u_1, u_2, \ldots, \}$  un subconjunto de V linealmente independiente. Como  $R \subseteq \operatorname{End}_D(V)$ , V es un R-módulo con  $f \cdot v = f(v)$ , donde  $f \in R$  y  $v \in V$ . Para cada  $n \in \mathbb{Z}_{>0}$  sea

$$I_n = \operatorname{Ann}_R(\{u_1, \dots, u_n\}.$$

Los  $I_j$  son ideales a izquierda de R tales que  $I_1 \supseteq I_2 \supseteq \cdots \supseteq I_n \supseteq \cdots$ . Veamos que esta sucesión no se estabiliza: Sean  $n \in \mathbb{Z}_{>0}$  y  $v \in V \setminus \{0\}$ . Como R es denso en V, existe  $f \in R$  tal que  $f(u_j) = 0$  para todo  $j \in \{1, \ldots, n\}$  y  $f(u_{n+1}) = v \neq 0$ . Luego  $I_1 \supseteq I_2 \supseteq \cdots \supseteq I_n \supseteq \cdots$ , una contradicción pues R es artiniano a izquierda.

**Theorem 12.15 (Wedderburn).** Sea R un anillo artiniano a izquierda. Las siguientes afirmaciones son equivalentes:

- 1) R es simple.
- 2) R es primo.
- 3) R es primitivo.
- **4)**  $R \simeq M_n(D)$  para algún n y algún anillo de división D.

*Proof.* La implicación  $(1) \implies (2)$  es trivial.

Para demostrar que  $(2) \implies (3)$  basta observar que como R es artiniano, R tiene un ideal a izquierda minimal. Por el lema 12.13, R es primitivo.

Veamos que (3)  $\implies$  (4). Si R es primitivo, por el teorema de densidad de Jacbonson, existe un anillo de división D tal que R es isomorfo a un anillo S que es denso en un D-espacio vectorial V. Como R es artiniano a izquierda, el lema 12.14 implica que  $R = \operatorname{End}_D(V) \simeq M_n(D)$  pues  $\dim_D V < \infty$ .

Por último, (4) 
$$\Longrightarrow$$
 (1) es trivial pues  $M_n(D)$  es simple.

Para completar nuestra presentación del teorema de Wedderburn, veremos que la descomposición es única. Necesitaremos dos lemas previos:

lem:wedderburn\_unididad

Lemma 12.16. Sea D un anillo de división. Entonces

$$D^{\mathrm{op}} \simeq \mathrm{End}_{M_n(D)}(D^n).$$

Proof. Sea

$$\phi: D^{\mathrm{op}} \to \mathrm{End}_{M_n(D)}(D^n), \qquad d \mapsto \phi(d): D^n \to D^n,$$

donde  $\phi(d)(x) = xd$ . Es evidente que  $\phi$  es lineal; es morfismo pues además

$$\phi(d_1 \cdot_{\text{op}} d_2)(x) = \phi(d_2 d_1)(x) = x(d_2 d_1) = (xd_2)d_1 = \phi(d_1)\phi(d_2)(x).$$

Como  $\phi$  es no nulo y  $D^{\text{op}}$  es es simple por ser de división, se concluye que  $\phi$  es inyectivo. Veamos que  $\phi$  es sobreyectivo: sean  $f \in \text{End}_{M_n(D)}(D^n)$  y

$$e_1 = \begin{pmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{pmatrix}, \quad \begin{pmatrix} d_1 \\ d_2 \\ \vdots \\ d_n \end{pmatrix} = f(e_1), \quad A = \begin{pmatrix} a_1 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ a_n & 0 & \cdots & 0 \end{pmatrix}.$$

Entonces

$$f\begin{pmatrix} a_1 \\ a_2 \\ \vdots \\ a_n \end{pmatrix} = f(Ae_1) = Af(e_1) = \begin{pmatrix} a_1d_1 \\ a_2d_2 \\ \vdots \\ a_nd_1 \end{pmatrix} = \phi(d_1) \begin{pmatrix} a_1 \\ \vdots \\ a_n \end{pmatrix}.$$

lem:simple\_izqminimal

**Lemma 12.17.** Sea R un anillo simple con un ideal a izquierda L minimal. Entonces todo R-módulo simple es isomorfo a L.

*Proof.* Sea M un módulo simple. Como LR es un ideal de R y el anillo R es simple, LR = R. Como

$$0 \neq RM = (LR)M = L(RM) \subseteq LM$$

existe  $m \in M$  tal que  $Lm \neq 0$ . Luego Lm es un submódulo no nulo del simple M y entonces Lm = M. El morfismo  $\gamma: L \to M, l \mapsto lm$ , es sobreyectivo e inyectiva (pues ker  $\gamma$  es un ideal a izquierda propiamente contenido en L). Luego  $L \simeq M$ .

**Theorem 12.18.** Si D y E son anillos de división tales que Si  $M_n(D) \simeq M_m(E)$  entonces n = m y  $D \simeq E$ .

*Proof.* Como  $M_n(D)$  es artiniano a izquierda, existe un ideal a izquierda L minimal. Como  $D^n \simeq E^m \simeq L$  como  $M_n(D)$ -módulos (ver ejemplo 2.11), el lema 12.17 implica que

$$D^{\mathrm{op}} \simeq \mathrm{End}_{M_n(D)}(D^n) \simeq \mathrm{End}_{M_n(D)}(L) \simeq \mathrm{End}_{M_m(E)}(L) \simeq \mathrm{End}_{M_m(E)}(E^m) \simeq E^{\mathrm{op}}.$$

Luego 
$$D \simeq E$$
 y entonces  $n = m$  pues  $\dim M_n(D) = \dim M_m(E)$ .

Una pregunta surge naturalmente: ¿Cuándo el anillo de grupo K[G] es primo? Obtendremos una respuesta completa en el caso en que K sea un cuerpo de característica cero.

Si *S* es un subconjunto finito de un grupo *G* se define  $\widehat{S} = \sum_{x \in S} x$ .

lemma:sumN

**Lemma 12.19.** Sea N un subgrupo normal finito de G. Entonces  $\widehat{N}$  es central en K[G] y además  $\widehat{N}(\widehat{N} - |N|1) = 0$ .

*Proof.* Supongamos que  $N = \{n_1, \dots, n_k\}$  y sea  $g \in G$ . Como la función  $N \to N$ ,  $n \mapsto gng^{-1}$ , es una biyección,

$$g\widehat{N}g^{-1} = g(n_1 + \dots + n_k)g^{-1} = gn_1g^{-1} + \dots + gn_kg^{-1} = \widehat{N}.$$

Como nN = N si  $n \in N$ , se tiene que  $n\widehat{N} = \widehat{N}$ . Luego  $\widehat{N}\widehat{N} = \sum_{j=1}^k n_j \widehat{N} = |N|\widehat{N}$ .

Necesitamos el siguiente teorema:

theorem:Dietzmann

**Theorem 12.20 (Dietzmann).** Sea G un grupo y sea  $X \subseteq G$  un subconjunto finito de G cerrado por conjugación. Si existe n tal que  $x^n = 1$  para todo  $x \in X$ , entonces  $\langle X \rangle$  es un subgrupo finito de G.

*Proof.* Sea  $S = \langle X \rangle$ . Como  $x^{-1} = x^{n-1}$ , todo elemento de S puede escribirse como producto (finito) de elementos de X.

Fijemos  $x \in X$ . Vamos a demostrar que si  $x \in X$  aparece  $k \ge 1$  veces en la representación de una palabra s, podemos escribir a s como producto de m elementos de X donde los primeros k son iguales a x. Supongamos que

$$s = x_1 x_2 \cdots x_{t-1} x x_{t+1} \cdots x_m,$$

donde cada  $x_j \neq x$  para todo  $j \in \{1, ..., t-1\}$ . Entonces

$$s = x(x^{-1}x_1x)(x^{-1}x_2x)\cdots(x^{-1}x_{t-1}x)x_{t+1}\cdots x_m$$

es producto de m elementos de X pues X es cerrado por conjugación, y el primer elemento es nuestro x. Este mismo argumento implica que s puede escribirse como

$$s = x^k y_{k+1} \cdots y_m,$$

donde los  $y_i$  son elementos de  $X \setminus \{x\}$ .

Sea ahora  $s \in S$  y escribamos a s como producto de m elementos de X, donde m es el mínimo posible. Para ver que S es finito basta ver que  $m \le (n-1)|X|$ .

Si suponemos que m > (n-1)|X|, al menos un  $x \in X$  aparecería n veces en la representación de s. Sin pérdida de generalidad, podríamos escribir

$$s = x^n x_{n+1} \cdots x_m = x_{n+1} \cdots x_m,$$

una contradicción a la minimalidad de m.

Antes de seguir hacia nuestro objetivo demostraremos un teorema de Schur:

thm:Schur

**Theorem 12.21 (Schur).** Si Z(G) tiene indice finito en G entonces [G,G] es finito.

*Proof.* Supongamos que (G : Z(G)) = n. Sea X el conjunto de conmutadores de G. El conjunto X es finito pues como la función

$$\varphi: X \to G/Z(G) \times G/Z(G), \quad [x,y] \mapsto (xZ(G), yZ(G)),$$

es inyectiva, se tiene que  $|X| \le n^2$ . Para ver que  $\varphi$  es inyectiva supongamos que (xZ(G), yZ(G)) = (uZ(G), vZ(G)). Entonces  $u^{-1}x \in Z(G), v^{-1}y \in Z(G)$  y luego

$$[u,v] = uvu^{-1}v^{-1} = uv(u^{-1}x)x^{-1}v^{-1} = xvx^{-1}(v^{-1}y)y^{-1} = xyx^{-1}y^{-1} = [x,y].$$

Además X es cerrado por conjugación pues

$$g[x,y]g^{-1} = [gxg^{-1}, gyg^{-1}]$$

para todo  $g, x, y \in G$ . Como  $g \mapsto g^n$  es un morfismo de grupos  $G \to Z(G)$ , lema **??** implica que  $[x,y]^n = [x^n,y^n] = 1$  para todo  $[x,y] \in X$ . Luego el teorema queda demostrado al aplicar el teorema 12.20 de Dietzmann.

Si G es un grupo, consideramos el subconjunto

$$\Delta^+(G) = \{x \in \Delta(G) : x \text{ tiene orden finito}\}.$$

lem:DcharG

**Lemma 12.22.** Si G es un grupo, entonces  $\Delta^+(G)$  es un subgrupo característico de G.

*Proof.* Claramente  $1 \in \Delta^+(G)$ . Sean  $x,y \in \Delta^+(G)$  y sea H el subgrupo de G generado por el conjunto C formado por los finitos conjugados de x e y. Si |x| = n y |y| = m, entonces  $c^{nm} = 1$  para todo  $c \in C$ . Como C es finito y cerrado por conjugación, el teorema de Dietzmann implica que H es finito. Luego  $H \subseteq \Delta^+(G)$  y en particular  $xy^{-1} \in \Delta^+(G)$ . Es evidente que  $\Delta^+(G)$  es un subgrupo característico pues para todo  $f \in \operatorname{Aut}(G)$  se tiene que  $f(x) \in \Delta^+(G)$  si  $x \in \Delta^+(G)$ .

La segunda aplicación del teorema de Dietzmann es el siguiente resultado:

lem:Connel

**Lemma 12.23.** Sea G un grupo y sea  $x \in \Delta^+(G)$ . Existe entonces un subgrupo finito H normal en G tal que  $x \in H$ .

Dejamos la demostración como ejercicio ya que el muy similar a lo que hicimos en la demostración del lema 12.22.

thm:Connel

**Theorem 12.24 (Connell).** Supongamos que el cuerpo K es de característica cero. Sea G un grupo. Las siguientes afirmaciones son equivalentes:

- 1) K[G] es primo.
- 2) Z(K[G]) es primo.
- 3) G no tiene subgrupos finitos normales no triviales.
- **4)**  $\Delta^+(G) = 1$ .

*Proof.* Demostremos que  $(1) \Longrightarrow (2)$ . Como Z(K[G]) es un anillo conmutativo, probar que es primo es equivalente a probar que no existen divisores de cero no triviales. Sean  $\alpha, \beta \in Z(K[G])$  tales que  $\alpha\beta = 0$ . Sean  $A = \alpha K[G]$  y  $B = \beta K[G]$ . Como  $\alpha$  y  $\beta$  son centrales, A y B son ideales de K[G]. Como AB = 0, entonces  $A = \{0\}$  o  $B = \{0\}$  pues K[G] es primo. Luego  $\alpha = 0$  o  $\beta = 0$ .

Demostremos ahora que (2)  $\Longrightarrow$  (3). Sea N un subgrupo normal finito. Por el lema 12.19,  $\widehat{N} = \sum_{x \in N} x$  es central en K[G] y  $\widehat{N}(\widehat{N} - |N|1) = 0$ . Como  $\widehat{N} \neq 0$  (pues K tiene característica cero) y Z(K[G]) es un dominio,  $\widehat{N} = |N|1$ , es decir:  $N = \{1\}$ .

Demostremos que  $(3) \implies (4)$ . Sea  $x \in \Delta^+(G)$ . Por el lema 12.23 sabemos que existe un subgrupo finito H normal en G que contiene a x. Como por hipótesis H es trivial, se concluye que x = 1.

Finalmente demostramos que  $(4) \implies (1)$ . Sean A y B ideales de K[G] tales que AB = 0. Supongamos que  $B \neq 0$  y sea  $\beta \in B \setminus \{0\}$ . Si  $\alpha \in A$ , entonces, como  $\alpha K[G]\beta \subseteq \alpha B \subseteq AB = 0$ , el lema  $\ref{AB}$ ? de Passman implica que  $\pi_{\Delta(G)}(\alpha)\pi_{\Delta(G)}(\beta) = 0$ . Como por hipótesis  $\Delta^+(G)$  es trivial, sabemos que  $\Delta(G)$  es libre de torsión y luego  $\Delta(G)$  es abeliano por el lema  $\ref{AB}$ ?. Esto nos dice que  $K[\Delta(G)]$  no tiene divisores de cero y luego  $\alpha = 0$ . Demostramos entonces que  $B \neq 0$  implica que A = 0.

**Theorem 12.25 (Connel).** Sea K un cuerpo de característica cero y sea G un grupo. Entonces K[G] es artiniano a izquierda si y sólo si G es finito.

*Proof.* Si G es finito, K[G] es un álgebra de dimensión finita y luego es artiniano a izquierda. Supongamos entonces que K[G] es artiniano a izquierda.

Primero observemos que si K[G] es un álgebra prima, entonces por el teorema de Wedderburn K[G] es simple y luego G es el grupo trivial (pues si G no es trivial, K[G] no es simple ya que el ideal de aumentación es un ideal no nulo de K[G]).

Como K[G] es artiniano a izquierda, es noetheriano a izquierda por Hopkins—Levitzky y entonces, K[G] admite una serie de composición por el teorema 5.8. Para demostrar el teorema procederemos por inducción en la longitud de la serie de composición de K[G]. Si la longitud es uno,  $\{0\}$  es el único ideal de K[G] y luego K[G] es prima y el resultado está demostrado. Si suponemos que el resultado vale para longitud n y además K[G] no es prima, entonces, por el teorema de Connel, G posee un subgrupo normal H finito y no trivial. Al considerar el morfismo canónico  $K[G] \to K[G/H]$  vemos que K[G/H] es artiniano a izquierda y tiene longitud < n. Por hipótesis inductiva, G/H es un grupo finito y luego, como H también es finito, G es finito.

Vamos a demostrar un teorema de Frobenius que afirma que salvo isomorfismo las únicas álgebras reales de dimensión finita que son álgebras de división son los reales, los complejos y los cuaterniones. Daremos una demostración completamente elemental.

lem:trick\_frobenius1

**Lemma 12.26.** Sea D un álgebra de división real de dimensión n. Si  $x \in D$ , entonces existe  $\lambda \in \mathbb{R}$  tal que  $x^2 + \lambda x \in \mathbb{R}$ .

*Proof.* Como dimD = n, el conjunto  $\{1, x, x^2, \dots, x^n\}$  es linealmente dependiente. Entonces existe un polinomio no nulo  $f \in \mathbb{R}[X]$  de grado  $\leq n$  tal que f(x) = 0. Sin perder generaliadad podemos suponer que el coeficiente principal de f es uno y escribir entonces a f como producto de factores de grado  $\leq 2$ :

$$f = (X - \alpha_1) \cdots (X - \alpha_r)(X^2 + \lambda_1 X + \mu_1) \cdots (X^2 + \lambda_s X + \mu_s).$$

Como D es de división y f(x)=0, algún factor de f es cero. Entonces x es raíz de algún  $X-\alpha_j$  o de algún  $X^2+\lambda_k X+\mu_k$ . En cualquier caso, existe  $\lambda\in\mathbb{R}$  tal que  $x^2+\lambda x\in\mathbb{R}$ .

lem:trick\_frobenius2

Lemma 12.27. Sea D un álgebra de división real de dimensión n. Entonces

$$V = \{ x \in D : x^2 \in \mathbb{R}, x^2 \le 0 \}$$

es un subespacio de D tal que  $D = \mathbb{R} \oplus V$ .

*Proof.* Sea  $x \in D \setminus V$  tal que  $x^2 \in \mathbb{R}$ . Entonces, como  $x^2 > 0$ , podemos escribir  $x^2 = \alpha^2$  para algún  $\alpha \in \mathbb{R}$ . Luego  $x = \pm \alpha \in \mathbb{R}$  pues D es de división y  $(x - \alpha)(x + \alpha) = x^2 - \alpha^2 = 0$ .

Veamos que V es un subespacio de D. Primero observemos que  $0 \in V$  y que si  $x \in V$  entonces  $\lambda x \in V$  para todo  $\lambda \in \mathbb{R}$ . Sean  $x,y \in V$ . Si  $\{x,y\}$  es linealmente dependiente, entonces  $x+y \in V$ . Supongamos entonces que x e y son linealmente independientes. Probemos entonces que  $\{1,x,y\}$  es linealmente independiente: si existen  $\alpha,\beta,\gamma \in \mathbb{R}$  tales que  $\alpha x + \beta y + \gamma = 0$ , entonces

$$\alpha^2 x^2 = \beta^2 y^2 + 2\beta \gamma y + \gamma^2 = (-\beta y - \gamma)^2.$$

Esto implica que  $2\beta \gamma y \in \mathbb{R}$  y luego  $\beta \gamma = 0$ . Luego  $\alpha = \beta = \gamma = 0$ . Por el lema 12.26, existen  $\lambda, \mu \in \mathbb{R}$  tales que

$$(x+y)^2 + \lambda(x+y) \in \mathbb{R}, \quad (x-y)^2 + \mu(x-y) \in \mathbb{R}.$$

Como además

$$(x+y)^2 + (x-y)^2 = 2x^2 + 2y^2 \in \mathbb{R},$$

entonces  $(\lambda + \mu)x + (\lambda - \mu)y \in \mathbb{R}$ . Como  $\{1, x, y\}$  es linealmente independiente,  $\lambda = \mu = 0$ . Luego  $(x+y)^2 \in \mathbb{R}$ . Si  $x+y \notin V$ , entonces, por lo que observamos al principio de la demostración, tendríamos que  $x+y \in \mathbb{R}$ , una contradicción.

Claramente  $\mathbb{R} \cap V = 0$ . Si  $x \in D \setminus \mathbb{R}$  entonces, por el lema 12.26,  $x^2 + \lambda x \in \mathbb{R}$  para algún  $\lambda \in \mathbb{R}$ . Afirmamos que  $x + \lambda/2 \in V$ . De lo contrario, como

$$(x+\lambda/2)^2 = x^2 + \lambda x + (\lambda/2)^2 \in \mathbb{R},$$

tendríamos  $x + \lambda/2 \in \mathbb{R}$  y luego  $x \in \mathbb{R}$ . Luego  $x = -\lambda/2 + (x + \lambda/2) \in \mathbb{R} \oplus V$ .  $\square$ 

lem:trick\_frobenius3

**Lemma 12.28.** Sea D una R-álgebra de división real de dimensión n. Si n > 2, entonces existen  $i, j, k \in D$  tales que  $\{1, i, j, k\}$  es linealmente independiente y

$$i^2 = j^2 = k^2 = -1$$
,  $ij = -ji = k$ ,  $ki = -ik = j$ ,  $jk = -kj = i$ . (8.1)  $eq:H$ 

*Proof.* Sea  $V = \{x \in D : x^2 \in \mathbb{R}, x^2 \leq 0\}$  el subespacio del lema 12.27. Para  $x, y \in V$  definimos  $x \circ y = xy + yx = (x+y)^2 - x^2 - y^2 \in \mathbb{R}$ . Además si  $x \neq 0$  entonces  $x \circ x = 2x^2 \neq 0$ . Como dimV = n-1, existen  $y, z \in V$  tales que  $\{y, z\}$  es linealmente independiente. Sea

$$x = z - \frac{z \circ y}{y \circ y}y.$$

Como  $\{y,z\}$  es linealmente independiente,  $x \neq 0$ . Además, como

$$x \circ y = \left(z - \frac{z \circ y}{y \circ y}\right) \circ y = zy - \frac{z \circ y}{y \circ y}y^2 + yz - \frac{z \circ y}{y \circ y}y^2 = z \circ y - \frac{z \circ y}{y \circ y}y \circ y = 0,$$

se tiene que xy = -yx. Sean

$$i = \frac{1}{\sqrt{-x^2}}x, \quad j = \frac{1}{\sqrt{-y^2}}y, \quad k = ij.$$

Un cálculo directo demuestra que valen las fórmulas (8.1). Por ejemplo:

$$ji = \frac{1}{\sqrt{-y^2}} \frac{1}{\sqrt{-x^2}} yx = \frac{1}{\sqrt{-x^2}} \frac{1}{\sqrt{-y^2}} (-xy) = -k.$$

thm:Frobenius

**Theorem 12.29 (Frobenius).** Toda álgebra real de división y dimensión finita es isomorfa a  $\mathbb{R}$ ,  $\mathbb{C}$  o  $\mathbb{H}$ .

*Proof.* Sea D un álgebra real de división y sea  $n = \dim D$ . Si n = 1, entonces  $D \simeq \mathbb{R}$ . Si n = 2, el subespacio V del lema 12.27 es no nulo y entonces existe  $i \in D$  tal que  $i^2 = -1$ . Luego  $D \simeq \mathbb{C}$ . El lema 12.28 demuestra que  $n \neq 3$ . Si n = 4 entonces  $D \simeq \mathbb{H}$ . Supongamos entonces que n > 4. El lema 12.28 garantiza la existencia de elementos  $i, j, k \in D$  tales que  $\{1, i, j, k\}$  es linealmente independiente y valen las fórmulas (8.1). Sea

$$V = \{ x \in D : x^2 \in \mathbb{R}, x^2 \le 0 \}.$$

Por el lema 12.27 sabemos que dim V = n - 1. Entonces existe  $x \in V \setminus \langle i, j, k \rangle$ . Sea

$$e = x + \frac{i \circ x}{2}i + \frac{j \circ x}{2}j + \frac{k \circ x}{2}k \in V \setminus \{0\}.$$

Un cálculo directo muestra que  $i \circ e = j \circ e = k \circ e = 0$ . Pero entonces

$$ek = e(ij) = (ei)j = -(ie)j = -i(ej) = i(je) = (ij)e = ke,$$

una contradicción.

Vamos a dar una demostración completamente elemental de un famoso teorema de Wedderburn. Antes necesitamos repasar algunos conceptos básicos sobre polinomios ciclotómicos.

**Definition 12.30.** El *n*-polinomio ciclotómico se define como

$$\Phi_n(X) = \prod (X - \zeta),$$
 (8.2) eq:ciclotomico

donde el producto se hace sobre todas las *n*-raíces primitivas de la unidad.

Example 12.31. Veamos algunos ejemplos:

$$\Phi_{2} = X - 1,$$

$$\Phi_{3} = X^{2} + X + 1,$$

$$\Phi_{4} = X^{2} + 1,$$

$$\Phi_{5} = X^{4} + X^{3} + X^{2} + X + 1,$$

$$\Phi_{6} = X^{2} - X + 1,$$

$$\Phi_{7} = X^{6} + X^{5} + \dots + X + 1.$$

**Lemma 12.32.** *Sea*  $n \in$  *. Entonces* 

$$X^n - 1 = \prod_{d|n} \Phi_d(X).$$

Proof. Escribimos

$$X^{n}-1 = \prod_{j=1}^{n} (X - e^{2\pi i j/n}) = \prod_{\substack{d \mid n \\ \gcd(j,n) = d}} (X - e^{2\pi i j/n}) = \prod_{\substack{d \mid n \\ }} \Phi_{d}(X).$$

**Lemma 12.33.** *Sea*  $n \in$ . *Entonces*  $\Phi_n(X) \in \mathbb{Z}[X]$ .

*Proof.* Procederemos por inducción en n. El caso n=1 es trivial pues  $\Phi_1(X)=X-1$ . Supongamos entonces  $\Phi_d(X) \in \mathbb{Z}[X]$  para todo d < n. Entonces

$$\prod_{d\mid n,d\neq n}\Phi_d(X)\in\mathbb{Z}[X]$$

y es un polinomio mónico. Luego  $\Phi_n(X)/\prod_{d|n,d < n} \Phi_d(X) \in \mathbb{Z}[X]$ .

Theorem 12.34 (Wedderburn). Todo anillo de división finito es un cuerpo.

*Proof.* Sea K = Z(D). Entonces K es un cuerpo finito, digamos |K| = q. Sea  $n = \dim_K D$ . Vamos a demostrar que n = 1. Supongamos que n > 1. La ecuación de clases para el grupo  $D^{\times} = D \setminus \{0\}$  implica que

$$q^{n} - 1 = q - 1 + \sum_{i=1}^{m} \frac{q^{n} - 1}{q^{d_{i}} - 1},$$
 (8.3) [eq:clases]

donde  $1 < \frac{q^n-1}{q^{d_j}-1} \in \mathbb{Z}$  para todo  $j \in \{1, \dots, m\}$ . Como  $d^{d_j}-1$  divide a  $q^n-1$ , cada  $d_j$  divide a n. En particular, la fórmula (8.2) implica que podemos escribir

$$X^{n} - 1 = \Phi_{n}(X)(X^{d_{j}} - 1)h(X)$$
(8.4)

eq:trick\_ciclotomico

para algún polinomio  $h(X) \in \mathbb{Z}[X]$ . Al evaluar (8.4) en X = q obtenemos que  $\Phi_n(q)$  divide a  $q^n - 1$  y que  $\Phi_n(q)$  divide a  $\frac{q^n - 1}{q^{d_j} - 1}$ . Entonces, por (8.3),  $\Phi_n(q)$  divide a q - 1. Luego

$$|q-1| \geq |\Phi_n(q)| = \prod |q-\zeta| > q-1$$

pues cada  $|q-\zeta|>q-1$  (basta dibujar q y  $\zeta$  en el plano complejo), una contradicción.  $\hfill\Box$ 

Veamos como corolario una aplicación al último teorema de Fermat en anillos finitos. Demostraremos el siguiente resultado:

**Theorem 12.35.** Sea R un anillo unitario finito. Entonces para todo  $n \ge 1$  existen  $x, y, z \in R \setminus \{0\}$  tales que  $x^n + y^n = z^n$  si y sólo si R no es un anillo de división.

*Proof.* Supongamos primero que R es de división. Por el teorema de Wedderburn, R es entonces un cuerpo finito, digamos |R|=q. Como entonces  $x^{q-1}=1$  para todo  $x\in R\setminus\{0\}$ , se concluye que la ecuación  $x^{q-1}+y^{q-1}=z^{q-1}$  no tiene solución.

Supongamos ahora que R no es de división. Como entonces, en particular, R no es un cuerpo, |R| > 2 y luego x + y = z tiene solución en  $R \setminus \{0\}$  (tomar por ejemplo

x=1, y=z-1 y  $z \notin \{0,1\}$ ). Como R es finito, R es artiniano a izquierda y entonces el radical de Jacobson J(R) es nilpotente. Si  $J(R) \neq 0$ , existe entonces  $a \in R \setminus \{0\}$  tal que  $a^2=0$  y luego  $a^n=0$  para todo  $n \geq 2$ . En este caso, la ecuación  $x^n+y^n=z^n$  tiene solución en  $R \setminus \{0\}$  si  $n \geq 2$  (tomar por ejemplo x=a, y=z=1). Si J(R)=0, entonces, R es semisimple y luego, por el teorema de Wedderburn,

$$R \simeq \prod_{i=1}^k M_{n_i}(D_i)$$

donde los  $D_i$  son cuerpos finitos (por ser anillos de división finitos). Como R no es un cuerpo, hay dos posibilidades: o bien  $n_i > 1$  para algún  $i \in \{1, ..., k\}$ , o bien  $k \ge 2$  y  $n_i = 1$  para todo  $i \in \{1, ..., k\}$ . En el primer caso, como  $M_{n_i}(D_i)$  tiene elementos no nulos cuyo cuadrado es cero, R también los tiene, y luego, tal como se hizo antes, vemos que  $x^n + y^n = z^n$  tiene solución. En el segundo caso, x = (1, 0, 0, ..., 0), y = (0, 1, 0, ..., 0) y z = (1, 1, 0, ..., 0) es una solución de  $x^n + y^n = z^n$ .

# Lecture 9 Some hints

Lecture 1

Lecture 2

Lecture 3

Lecture 4

Lecture 5

Consider the proper non-zero ideal

$$I(G) = \left\{ \sum_{g \in G} \lambda_g g \in K[G] : \sum_{g \in G} \lambda_g = 0 \right\}.$$

**2.70** Apply Zorn's lemma to the set of left ideals L such that  $I \subseteq L \subsetneq R$  partially ordered by inclusion. A maximal element of S is a maximal left ideal of R that is left regular and that contains I.

#### Lecture 9Some hints

Lecture 6	
Lecture 7	
Lecture 8	
Lecture 9	
Lecture 10	
Lecture 9	
Lecture 10	
Lecture 11	
Lecture 12	
Lecture 13	

### Lecture 10 Some solutions

Lecture 1

Lecture 2

#### Lecture 3

**2.24** Since R is unitary, there exists a maximal left ideal I and, moreover, R is regular. By Proposition 2.17, R/I is a simple R-module. Since  $\operatorname{Ann}_R(R/I)$  is an ideal of R and R is simple, either  $\operatorname{Ann}_R(R/I) \in \{0\}$  or  $\operatorname{Ann}_R(R/I) = R$ . Moreover, since  $1 \notin \operatorname{Ann}(R/I)$ , it follows that  $\operatorname{Ann}_R(R/I) = \{0\}$ .

**2.25** If R is a field, then R is primitive because it is a unitary simple ring, see Exercise 2.24. If R is a primitive commutative ring, Proposition 2.17 implies that there exists a maximal regular ideal I such that R/I is a faithful simple R-module. Since  $I \subseteq \operatorname{Ann}_R(R/I) = \{0\}$  and I is regular, there exists  $e \in R$  such that r = re = er. Therefore R is a unitary commutative ring. Since  $I = \{0\}$  is a maximal ideal, R is a field.

#### Lecture 4

**2.31** Let R be a ring with identity and M be a maximal ideal of R. Then R/M is a simple unitary ring by Exercise ??. Then R/M is primitive by Exercise 2.24. By Lemma 2.28, M is primitive.

#### Lecture 10Some solutions

Lecture 5		
Lecture 6		
Lecture 7		
Lecture 8		
Lecture 9		
Lecture 10		
Lecture 9		
Lecture 10		
Lecture 11		
Lecture 12		
Lecture 13		

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## Index

Algebra, 1	Jacobson conjecture, 29
algebraic, 2	Jacobson-Herstein conjecture, 29
commutative, 1	Jacobson–Herstein conjecture, 27
dimension, 1	Köthe conjecture, 29
ideal, 2	Rottle conjecture, 29
simple, 11	Lemma
Algebraic element, 2	Zorn, 19
Anillo	2611, 19
denso de operadores lineales, 51	Polinomio ciclotómico, 61
primo, 53	Producto subdirecto de anillos, 49
semiprimitivo, 49	Producto tensorial
semisimple Jacobson, 49	de espacios vectoriales, 44
	de transformaciones lineales, 45
Extensión de escalares, 48	de álgebras, 47
	propiedad universal, 44
Frobenius	
teorema de, 61	Ring
	local, 27
Grupo	nil, 22
de Prüfer, 41	primitive, 15
localmente finito, 41	radical, 22
resoluble, 42	
	Teorema
Homomorphism	de Connel, 57
of algebras, 2	de densidad de Jacobson, 51
	de Dietzmann, 56
Ideal	de Formanek, 43, 48
primitive, 17	de Frobenius, 61
T 1	de Herstein, 42
Jacobson	de Schur, 57
densidad de, 51	de Wedderburn, 54, 62

Index