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This paper deals with operator algebras generated by certain classes of norm 1 projections on smooth, reflexive Banach spaces. For a strictly increasing continuous function \mathscr{F} on the nonnegative reals, the set of " \mathscr{F} -projections" gives rise to operator algebras equal to their second commutants. The principal result is that the closed subspace generated by the set of elements Ex, where x is fixed and E runs through a Boolean algebra of \mathscr{F} -projections, is the range of a norm 1 projection that commutes with each projection in the Boolean algebra. Sufficient conditions using Clarkson type norm inequalities are given for the commutativity of the set of all \mathscr{F} -projections. Examples in Orlicz spaces are given.

1. Projections in smooth spaces. A normer of a nonzero element x in a Banach space X is a functional x^* in the dual X^* such that $||x^*|| = 1$ and $||x|| = x^*(x)$. A normer for x always exists; we say that X is smooth if every nonzero x has but one normer, denoted N(x). We make the definition N(0) = 0.

Proof of the following three lemmas is left to the reader; see, for instance, [5; p. 447].

- **LEMMA 1.** In a smooth space X, the norming map $N: X \to S^* \cup \{0\}$ has the following properties, where S^* is the unit sphere of X^* .
- (1) N(x) is the only element of S^* such that N(x)(x) = ||x|| if $x \neq 0$.
- (2) $N(\lambda x) = (|\lambda|/\lambda)N(x)$ for all scalars $\lambda \neq 0$; in particular, $N(\lambda x) = N(x)$ for $\lambda > 0$.
- (3) In the real case, $N(x)(y) = \lim_{\lambda \to 0} (\lambda \to 0)(||x + \lambda y|| ||x||)/\lambda$ for $x, y \in X$ and $x \neq 0$.
- LEMMA 2. If X is a smooth complex Banach space, Re X is also smooth; indeed, for each $x \neq 0$, Re N(x) is the normer of x in (Re X)*.

A vector x is said to be *James-orthogonal* to y if $||x + \lambda y|| \ge ||x||$ for all real numbers λ .

LEMMA 3. If X is a smooth space, then N(x)(y) = 0 if and only if x is James-orthogonal to y in the real case and James-orthogonal to both y and iy in the complex case. If Y is a subspace, then $N(x)(y) = 0(y \in Y)$ if and only if $||x + y|| \ge ||x||(y \in Y)$.

LEMMA 4. If E is a norm one projection in a normed linear space X, then $||a + b|| \ge ||a||$ for every $a \in EX$ and $b \in (I - E)X$.

Proof.
$$||a|| = ||E(a+b)|| \le ||a+b||$$
.

LEMMA 5. If E is a norm one projection on a smooth space X, $N(Ex)(Ey) = N(Ex)(y)(x, y \in X)$.

Proof. This is an immediate consequence of Lemmas 3 and 4.

Theorem 6. A subspace of a smooth space X can be the range of at most one norm 1 projection.

Proof. Suppose E and F are norm 1 projections on X with EX = FX. Then EF = F and FE = E so that E - F = E(I - F) = F(E - I). If $E \neq F$, there is an x such that

$$egin{aligned} 0 &\neq ||Ex - Fx|| = N(Ex - Fx)(Ex - Fx) \ &= N(E(I - F)x)(Ex) - N(F(E - I)x)(Fx) \ &= N(E(I - F)x)(x) - N(F(E - I)x)(x) = 0 \end{aligned}$$

a contradiction.

We wish to thank the referee for sharpening the following twolemmas into their present form and for suggesting lines of proof.

THEOREM 7. A subspace of a rotund space can be the null manifold of at most one norm 1 projection.

Proof. Suppose E and F are distinct norm 1 projections on a rotund space X, with the same null manifold N. Then there is an element x in the range of E that is not in the range of F. Then x = y + w where y is the range of F, w is in N, and x and y are not linearly dependent.

$$||x|| = ||E(x - 1/2w)|| \le ||x - 1/2w|| = ||1/2(x + y)||$$

 $||y|| = ||F(y + 1/2w)|| \le ||y + 1/2w|| = ||1/2(x + y)||$

so that $1/2(||x|| + ||y||) \le ||1/2(x + y)|| \le 1/2(||x|| + ||y||), ||x + y|| = ||x|| + ||y||$, and X is not rotund.

THEOREM 8. For any norm 1 projection E on a smooth space X, $N(EX \cap S) \subseteq E^*X^* \cap N(S)$, with equality if X is smooth and rotund. If X is reflexive, then $N(S) = S^*$, but in any case N(S) is dense in S^* .

Proof. If $x^* \in N(EX \cap S)$, then there is a norm 1 vector x such that $x^* = N(x)$ and Ex = x. Then $E^*N(x)(y) = N(Ex)(Ey) = N(Ex)(y) = x^*(y)$ by Lemma 5 for all y in X; hence, $x^* \in E^*X^* \cap N(S)$.

If X is rotund and $x^* \in E^*X^* \cap N(S)$, then $x^* = N(x)$ where ||x|| = 1 and $E^*(N(x)) = N(x)$. Then

$$||x + Ex|| \le ||x|| + ||Ex|| \le ||x|| + ||x||$$

$$= N(x)(x) + N(x)(x) = N(x)(x) + (E^*N(x))(x) = N(x)(x + Ex) \le ||x + Ex||.$$

Then ||x|| + ||Ex|| = ||x + Ex|| and x = Ex by rotundity and the fact that E is a projection.

The last statement follows from results of James [7] and Bishop-Phelps [2].

2. *F*-projections. Throughout this section, *F* denotes a fixed, but arbitrary, strictly increasing continuous function from the set of nonnegative real numbers into itself.

DEFINITION. An \mathscr{F} -projection on a Banach space X is a projection E on X for which $\mathscr{F}(||x||)=\mathscr{F}(||Ex||)+\mathscr{F}(||(I-E)x||)$ for all x in X.

LEMMA 9. (1) An \mathscr{F} -projection has norm 1 or 0; (2) If E is an \mathscr{F} -projection, $\mathscr{F}(||a+b||) = \mathscr{F}(||a||) + \mathscr{F}(||b||)$ and ||a+b|| = ||a-b|| for all a in E[X], b in (I-E)[X]; (3) the product of two commuting \mathscr{F} -projections is an \mathscr{F} -projection.

Proof. (1) If E is an \mathcal{F} -projection,

$$\mathscr{F}(||EX||) \leq \mathscr{F}(||Ex||) + \mathscr{F}(||(I-E)x||) = \mathscr{F}(||x||)$$
 .

Since \mathscr{F} is strictly increasing, $||Ex|| \leq ||x||$.

$$\begin{split} \mathscr{F}(||a+b||) &= \mathscr{F}(||Ea+(I-E)b||) \\ (2) &= \mathscr{F}(||E(Ea+(I-E)b||) + \mathscr{F}(||(I-E)(Ea+(I-E)b||) \\ &= \mathscr{F}(||Ea||) + \mathscr{F}(||(I-E)b||) , \end{split}$$

and

$$\|a+b\|=\mathscr{F}^{-1}(\mathscr{F}(\|a+b\|)=\mathscr{F}^{-1}(\mathscr{F}(\|a\|)+\mathscr{F}(\|b\|)) = \mathscr{F}^{-1}(\mathscr{F}(\|a\|)+\mathscr{F}(\|b\|))=\mathscr{F}^{-1}(\mathscr{F}(\|a-b\|))=\|a-b\|$$
 .

(3) If E and F are commuting \mathcal{F} -projections,

$$\mathscr{F}(||x||) = \mathscr{F}(||Fx||) + \mathscr{F}(||(I-F)x||)$$

$$= \mathscr{F}(||EFx||) + \mathscr{F}(||(I-E)Fx||) + \mathscr{F}(||(I-F)x||)$$

$$= \mathscr{F}(||EFx||) + \mathscr{F}(||F(I-E)x + (I-F)x||)$$
$$= \mathscr{F}(||EFx||) + \mathscr{F}(||(I-EF)x||)$$

for all x in X.

REMARK. If E is an \mathscr{F} -projection, then ||a+b||, where a is any norm 1 vector in EX and b is any norm 1 vector in (I-E)X, is constant at $\mathscr{F}^{-1}(2\mathscr{F}(1))$. For

$$||a+b||=\mathscr{F}^{\scriptscriptstyle{-1}}\mathscr{F}(||a+b||)=\mathscr{F}^{\scriptscriptstyle{-1}}(\mathscr{F}(||a||)+\mathscr{F}(||b||)$$
 .

Theorem 10. A maximal family \mathscr{P} of commuting \mathscr{F} -projections is a complete-Boolean algebra of norm 1 projections.

Proof. Clearly 0 and I are in $\mathscr P$ and if E is in $\mathscr P$, so is I-E by the symmetry of the definition of an $\mathscr F$ -projection. If E and F are in $\mathscr P$, EF is an $\mathscr F$ -projection by Lemma 9, and it commutes with $\mathscr P$. Therefore, EF is in $\mathscr P$. Thus $\mathscr P$ is a Boolean algebra of projections on X as defined by Bade [1]. Now suppose E_{α} is an increasing net of projections in $\mathscr P$. For each x in X and for $\alpha \leq \beta$, $E_{\alpha}x = E_{\alpha}E_{\beta}x$. So $||E_{\alpha}x|| \leq ||x||$; thus, $\mathscr F(||E_{\alpha}x||)$ is an increasing net of real numbers bounded above by $\mathscr F(||x||)$; hence, covergent. This implies $E_{\alpha}x$ is Cauchy, as follows. Given $\varepsilon \geq 0$, choose θ such that

$$\mathscr{F}(||E_{\alpha}x||) \geq \lim_{r} \mathscr{F}(||E_{r}x||) - \mathscr{F}(\varepsilon/2)$$

for all $\alpha \geq \theta$. If $\beta \geq \theta$,

$$egin{aligned} \mathscr{F}(||E_{eta}x-E_{eta}x||)+\mathscr{F}(||E_{eta}x||) \ =\mathscr{F}(||E_{eta}x-E_{eta}E_{eta}x||)+\mathscr{F}(||E_{eta}E_{eta}x||) \ =\mathscr{F}(||I-E_{eta}E_{eta}x||)+\mathscr{F}(||E_{eta}E_{eta}x||)=\mathscr{F}(||E_{eta}x||) \;. \end{aligned}$$

Thus,

$$\mathscr{F}(||E_{\scriptscriptstyle{\theta}}x-E_{\scriptscriptstyle{\theta}}x||)=\mathscr{F}(||E_{\scriptscriptstyle{\theta}}x||)-\mathscr{F}(||E_{\scriptscriptstyle{\theta}}x||)$$
 .

And from this

$$egin{aligned} \mathscr{F}(arepsilon/2) & \geq \lim_{lpha} \mathscr{F}(||E_{lpha}x||) - \mathscr{F}(||E_{ heta}x||) & \\ & \geq \mathscr{F}(||E_{eta}x||) - \mathscr{F}(||E_{ heta}x||) & = \mathscr{F}(||E_{eta}x - E_{ heta}x||) \ ; \end{aligned}$$

hence, $\varepsilon/2 \ge ||E_{\beta}x - E_{\theta}x||$ because \mathscr{F} is increasing. If $\alpha, \beta \ge \theta$,

$$||E_{\scriptscriptstyle{lpha}} x - E_{\scriptscriptstyle{eta}} x|| \leq ||E_{\scriptscriptstyle{lpha}} x - E_{\scriptscriptstyle{ heta}} x|| + ||E_{\scriptscriptstyle{eta}} x - E_{\scriptscriptstyle{ heta}} x|| \leq arepsilon$$
 .

Define $Ex = \lim_{\alpha} E_{\alpha}x$ for every x in X. Then E is surely a projection and, since \mathscr{F} is continuous, E is an \mathscr{F} -projection; since E

commutes with \mathcal{P} , it is in \mathcal{P} . This completes the argument.

By Zorn's lemma, complete Boolean algebras of \mathscr{F} -projections always exist, although they may be trivial. Nontrivial examples are given later.

Theorem 11. Suppose that all vectors v and w in X satisfy the (Clarkson) inequality

$$1/2\mathscr{F}(||v+w||) + 1/2\mathscr{F}(||v-w||) \le \mathscr{F}(||v||) + \mathscr{F}(||w||)$$

and suppose $\mathcal{F}(2) \neq 4$, $\mathcal{F}(1) = 1$. Then any two \mathcal{F} -projections commute (and so the set of all \mathcal{F} -projections form a complete Boolean algebra of projections). The same result holds for the reverse inequality.

Proof. Let E and F be two \mathscr{F} -projections and $x \in X$. Then decomposing Ex into F and then E components, applying Clarkson's inequality, and simplifying (using Lemma 9) we obtain

$$\begin{split} \mathscr{F}(||Ex||) &= \mathscr{F}(||EFEx||) + \mathscr{F}(||E(I-F)Ex||) \\ &+ \mathscr{F}(||(I-E)FEx||) + \mathscr{F}(||(I-E)(I-F)Ex||) \\ &\geq 1/2\mathscr{F}(||EFEx + E(I-F)Ex)||) + 1/2\mathscr{F}(||EFEx - E(I-F)Ex||) \\ &+ 1/2\mathscr{F}(||(I-E)FEx + (I-E)(I-F)Ex||) \\ &+ 1/2\mathscr{F}(||(I-E)FEx - (I-E)(I-F)Ex||) \\ &= 1/2\mathscr{F}(||Ex||) + 1/2\mathscr{F}(||EFEx - E(I-F)Ex||) \\ &= 1/2\mathscr{F}(||Ex||) + 1/2\mathscr{F}(||FEx - (I-F)Ex||) \\ &= 1/2\mathscr{F}(||Ex||) + 1/2\mathscr{F}(||FEx + (I-F)Ex||) \\ &= 1/2\mathscr{F}(||Ex||) . \end{split}$$

This implies equality in Clarkson's inequality for the vectors (I-E)FEx and (I-E)(I-F)Fx:

$$\begin{split} \mathscr{F}(||(I-E)FEx||) + \mathscr{F}(||(I-E)(I-F)Ex||) \\ &= 1/2\mathscr{F}(||(I-E)FEx + (I-E)(I-F)Ex||) \\ &+ 1/2\mathscr{F}(||(I-E)FEx - (I-E)(I-F)Ex||) \; . \end{split}$$

Since the first term on the right is zero, we can define $Z \equiv Z(x) \equiv (I-E)FEx \equiv -(I-E)(I-F)Ex$ and obtain $4\mathscr{F}(||z||) = \mathscr{F}(2||z||)$. What if $Z(x) \neq 0$? Then ||Z(x)||Z(x)|| = 1, and we have

$$4 = 4\mathscr{F}(||Z(x/||Z(x)||)||) = \mathscr{F}(2||Z(x/||Z(x)||)||) = \mathscr{F}(2)$$

which contradicts the hypothesis. Thus Z = 0 and so FEx = EFEx

for any x and any two \mathscr{F} -projections E and F. Replacing E and F by (I-E) and F yields F(I-E)x=(I-E)F(I-E)x; whence EFx=EFEx. Therefore FEx=EFx and so E and F commute.

REMARK. Consider $\mathscr{F}(\lambda) = \lambda^p$ for a fixed $p, 1 \leq p < \infty$. An \mathscr{F} -projection for such an \mathscr{F} is called an L^p -projection. Cunningham [4] showed that the L^1 projections always commute in any Banach space. The above theorem shows that for $p \neq 2$, the L^p projections in an L^p space commute.

DEFINITION. A net T_{α} of projections on a Banach space X is said to be *increasing* if $\alpha < \beta$ implies $T_{\alpha}T_{\beta} = T_{\alpha} = T_{\beta}T_{\alpha}$.

THEOREM 12. If T_{α} is an increasing net of norm 1 projections on a reflexive Banach space X, then T_{α} converges in the strong opertor topology of X to a norm 1 projection T that commutes with each T_{α} and whose range is the norm closure of $\bigcup_{\alpha} T_{\alpha}[X]$.

Proof. The essentials of a proof can be found in [8; p. 223].

3. Projecting onto cycle subspaces.

DEFINITION. If $\mathscr S$ is a Boolean algebra of projections on X and x is in X, let $S(x;\mathscr S)$ denote the *cycle generated by* x *and* $\mathscr S$; that is, the closed subspace of X generated by $\{Ex: E \in \mathscr S\}$.

THEOREM 13. Let $\mathscr S$ be a Boolean algebra of $\mathscr F$ -projections on a Banach space X that is smooth and reflexive, and let $x \in X$. Then $S(x;\mathscr F)$ is the range of a (unique) norm 1 projection that commutes with $\mathscr F$.

Proof. Let π denote the set of all partitions of x by \mathscr{T} ; that is, finite subsets $\{E_1, \cdots, E_n\}$ of \mathscr{T} such that $E_iE_j=0$ if $i\neq j$ and $(V_iE_i)(x)=\sum_i E_ix=x$. The set $\{I\}$ is such a partition. Order π by setting $\mathscr{C}r\mathscr{M}$ if, given A in \mathscr{M} there is an E in \mathscr{E} such that AE=A. This "is refined by" relation r is reflexive, anti-symmetric, transitive, and it directs the set π . Indeed, if $\{E_1, \cdots, E_n\}$ and $\{A_1, \cdots, A_m\}$ are partitions of x, then one common refinement is the set of E_iA_j such that $E_iA_jx\neq 0$.

For each partition $\mathscr E$ of x, define $T(\mathscr E)(y)\equiv\sum (E\in\mathscr E)(N(Ex)(y)/|Ex||)Ex$ for all y in X. The transformation $T(\mathscr E)$ is obviously linear; that it is a projection on X is an immediate consequence of the fact that for E and F in $\mathscr F$ with EF=0, N(Ez)(Fy)=N(Ez)(EFy)=0. We now show that the norm of $T(\mathscr E)$ is 1. It is not 0, first of all,

because the projection leaves x fixed. Proceeding, let $y \in X$.

$$||[N(Ex)(y)/||Ex||]Ex|| = |N(Ex)(y)| = |N(Ex)(Ey)| \le ||Ey||$$
.

From this.

$$\begin{split} \mathscr{F}(||\,y\,||) &\geq \mathscr{F}(||\,V(E\in\mathscr{E})Ey\,||) = \mathscr{F}(||\,\sum\,(E\in\mathscr{E})Ey\,||) \\ &= \sum\,(E\in\mathscr{E})\mathscr{F}(||\,Ey\,||) \geq \sum\,(E\in\mathscr{E})\mathscr{F}(||\,N(Ex)(y)/||\,Ex\,||)Ex\,||) \\ &= \mathscr{F}(||\,\sum\,(E\in\mathscr{E})(N(Ex)(y)/||\,Ex\,||)Ex\,||) = \mathscr{F}(||\,T(\mathscr{E})y\,||) \;. \end{split}$$

Consequently $||T(\mathcal{E})y|| \leq ||y||$.

In order to apply Theorem 12, we must show that $T(\mathscr{A})T(\mathscr{E})=T(\mathscr{E})=T(\mathscr{E})T(\mathscr{A})$ under the assumption that $\mathscr{E}r\mathscr{A}$. It is a routine matter to use Lemma 5 to check that $T(\mathscr{A})(Ax)=Ax$ for any A in \mathscr{A} , that $T(\mathscr{A})(Ex)=Ex$ for any E in \mathscr{E} , and that, therefore, $T(\mathscr{E})=T(\mathscr{A})T(\mathscr{E})$. Let z be a given element of the null manifold of $T(\mathscr{A})$. Then for each A in \mathscr{A} , $(N(Ax)(z)/||Ax||)Ax=AT(\mathscr{A})z=0$ so that N(Ax)(Az)=N(Ax)(z)=0. Then Ax is James orthogonal to Az:

$$||Ax + Az|| \ge ||Ax||$$
.

Then

$$\begin{split} \mathscr{F}(||Ex+Ez||) &= \mathscr{F}(||(\sum (AE=A)A(x+z)||) \\ &= \sum (AE=A)\mathscr{F}(||Ax+Az||) \geq \sum (AE=A)\mathscr{F}(||Ax||) \\ &= \mathscr{F}(||\sum (AE=A)Ax||) = \mathscr{F}(||Ex||) \;, \end{split}$$

for every E in $\mathscr E$. Therefore, $||Ex+Ez|| \ge ||Ex||$ and, similarly, $||Ex+iEz|| \ge ||Ex||$ if X is complex. In any case, N(Ex)(z) = N(Ex)(Ez) = 0 for all E in $\mathscr E$ and, therefore, z is in the null manifold of $T(\mathscr E)$. Since the null manifold of $T(\mathscr E)$ contains that of $T(\mathscr A)$, we have $T(\mathscr E)T(\mathscr A) = T(\mathscr E)$.

By Theorem 12, there is a norm 1 projection T commuting with every $T(\mathscr{E})$ that is the limit in the strong operator topology of the net $T(\mathscr{E})$ and whose range is the subspace $\operatorname{cl} \cup (\mathscr{E} \in \pi) T(\mathscr{E})[X]$. Let us show that T commutes with the projections in \mathscr{F} . Let $E \in \mathscr{F}$. If $Ex \neq 0$, let \mathscr{E} denote the set $\{E\}$ or $\{E, I - E\}$ that is a partition of x. Given $\mathscr{A} \in \pi$ such that $\mathscr{E} r \mathscr{A}$,

$$T(\mathscr{S})Ey = \sum (A \in \mathscr{S})(NAx)(Ey)/||Ax||)Ax$$

$$= \sum (AE = A)(N(Ax)Ey)/||Ax||)Ax$$

$$= \sum (AE = A)(N(Ax)(y)/||Ax||)EAx$$

$$= E(\sum (AE = A)(N(Ax)(y)/||Ax||)Ax)$$

$$= E(\sum (A \in \mathscr{S})(N(Ax)(y)/||Ax||)Ax)$$

$$= ET(\mathscr{S})y$$

for all y in X. Consequently, for each y in X,

$$TEy = \lim (\mathscr{E} r \mathscr{A}) T(\mathscr{A}) Ey = \lim (\mathscr{E} r \mathscr{A}) ET(\mathscr{A}) y$$
$$= E \lim (\mathscr{E} r \mathscr{A}) T(\mathscr{A}) y = ETy.$$

Therefore, TE = ET provided $Ex \neq 0$. If Ex = 0, then $(I - E)x \neq 0$ and T(I - E) = (I - E)T by the same argument. From this, TE = ET when Ex = 0.

For all \mathscr{A} in π , $T(\mathscr{A})[X] \subseteq S(x; \mathscr{P})$; hence, $T[X] \subseteq S(x; \mathscr{P})$. And given $E \in \mathscr{P}$, if $Ex \neq 0$, then, letting \mathscr{E} be the above partition of x, $S(x; \mathscr{E}) \subseteq T[X]$. This completes the proof of Theorem 13.

THEOREM 14. Let $\mathscr P$ be a complete Boolean algebra of $\mathscr F$ -projections on a Banach space that is reflexive and smooth. Then the weakly closed algebra $\mathscr W(\mathscr P)$ of operators on X generated by $\mathscr P$ is equal to its second commutant.

Proof. Bade [1] shows that if $\mathscr P$ is complete, then $\mathscr W(\mathscr P)$ is the uniformly closed algebra of operators generated by $\mathscr P$ and it consists, furthermore, of exactly those (bounded linear) operators of X which leave invariant every closed linear manifold invariant under $\mathscr P$.

Suppose A is in the second commutant of $\mathscr{W}(\mathscr{P})$. For each x in X, let T^x denote the norm one projection whose range is $S_x = S(x; \mathscr{P})$. Then T^x commutes with $\mathscr{W}(\mathscr{P})$ so that $AT^x = T^xA$ for all x in X. From this, we have that A leaves each S_x invariant: $AS_x = AT^xX = T^xAX \subseteq T^xX = S_x$. If M is a closed subspace left invariant under \mathscr{P} , then $S_m \subseteq M$ for all m in M; whence, $A(m) \in AS_m \subseteq S_m \subseteq M$ for each m in M. Therefore, A leaves M invariant. Therefore, $A \in \mathscr{W}(\mathscr{P})$.

4. A class of examples. Let (S, Σ, μ) be a measure space with the property FSP (a measurable set of infinite measure contains a measurable subset of finite positive measure). This condition is discussed in [9]. We consider an Orlicz space L_M over (S, Σ, μ) where the complimentary Young's functions M and N are normalized (M(1) + N(1) = 1), satisfy Δ_2 conditions, and have continuous, strictly increasing derivatives denoted m and n, respectively. Then L_M is reflexive and [9; Corollary 2.1] the Luxemberg norms in both L_M and L_N are strongly differentiable. Furthermore, the weak derivative of a norm 1 function f_0 in L_M is given by $f \to \int fm(f_0)d\mu$.

Lemma 15. If
$$0 \le f \in L_{\scriptscriptstyle M}$$
, then $m\left(\frac{f(x)}{||f||}\right) = \frac{m(f(x))}{||mf||}$ for almost

all $x \in S$.

Proof. If $h=\alpha g$ for $\alpha\geq 0$ and if $h,g\geq 0$ a.e., we have equality for h and m(g) in Holder's inequality: $||h||\,||mg||=\int hm(g)d\mu$. Then $\int fm\Big(\frac{f}{||f||}\Big)d\mu=||f||=\int f\Big(\frac{m(f)}{||m(f)||}\Big)d\mu \text{ so } m(f/||f||) \text{ and } m(f)/||mf||$ are normers for f. Since L_M is smooth, normers are unique.

LEMMA 16. Assume the existence of sets of arbitrarily small positive measure. If $f, g \in L_M$ with 0 < ||f|| < ||g||, then 0 < ||mf|| < ||mg||.

Proof. Set K = ||g||/||f|| > 1. Choose $x \in S$ such that 0 < m(g(x))/||m(g)|| = m(g(x))/||g||). Set a = |g(x)|/K > 0. For any measurable set E, let f_E be the function constant on E at the value a, and agreeing with |f| outside of E. By diminishing the measure of E, the function f_E may be brought in the norm of L_M as close to |f| as desired. Furthermore, $||m(Kf_E)|| - ||mf||$ approaches ||m(Kf)|| - ||mf|| > 0 as E decreases. It is therefore, possible to choose a set E of positive measure so small that

$$m(g(x)/||g||)(||f||/||f_E||)||m(Kf_E)|| > m(g(x)/||g||)||mf||$$
 .

Select $y \in E$ such that $m(Kf_E(y)) = m(Kf_E(y)/||(Kf_E||)) || m(Kf_E) ||$. Computing, we have

$$egin{aligned} & m(g(x)/||g||)\,||\,mg\,||\,=\,m(g(x))\,=\,m(Ka)\,=\,m(Kf_E(y)) \ &=\,m(f_E(y)/||\,f_E\,||)\,||\,m(Kf_E)\,||\,=\,m(a/||\,f_E\,||)\,||\,m(Kf_E)\,|| \ &=\,m((g(x)/||g\,||)(||\,f\,||/||\,f_E\,||))\,||\,m(Kf_E)\,||\,>\,m(g(x)/||g\,||)\,||\,mf\,||\,\,. \end{aligned}$$

Cancelling m(g(x)/||g||) finishes the argument.

Perhaps Lemma 16 is true without restrictions on the measure space. We have not settled this.

Define $\mathscr{F}(\lambda) = ||f|| \, ||mf|| = \int |f| \, m(f) d\mu$ where f is any function in $L_{\mathbb{M}}$ of norm λ . From Lemma 16, it is clear that \mathscr{F} is well defined and strictly increasing. To show continuity, let E be any set of finite positive measure and a $(\lambda) = \lambda/||\chi_E||$. Then $a(\lambda)$ is continuous and

$$\mathscr{F}(\lambda) = \int\!\! a(\lambda) \chi_{\scriptscriptstyle E} m(a(\lambda) \chi_{\scriptscriptstyle E}) d\mu = \int\!\! a(\lambda) m(a(\lambda)) \chi_{\scriptscriptstyle E} d\mu = a(\lambda) m(a(\lambda)) \mu E \; ,$$

a continuous function.

Each measurable set E gives rise to the characteristic projection $f \rightarrow \chi_E f$.

LEMMA 17. Every characteristic projection is an F-projection.

Proof.

$$\begin{split} \mathscr{F}(||f||) &= \int \!\! f m(f) d\mu = \int_E \!\! f m(f) d\mu + \int_{S \setminus E} \!\! f m(f) d\mu \\ &= \int \!\! (\chi_E f) m(\chi_E f) d\mu + \int \!\! (\chi_{S \setminus E} f) m(\chi_{S \setminus E} f) d\mu \\ &= \mathscr{F}(||\chi_E f||) + \mathscr{F}(||\chi_{S \setminus E} f||) \; . \end{split}$$

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Pacific Journal of Mathematics

Vol. 34, No. 2

June, 1970

Shair Ahmad, On the oscillation of solutions of a class of linear fourth order	
differential equations	289
Leonard Asimow and Alan John Ellis, Facial decomposition of linearly	
compact simplexes and separation of functions on cones	301
Kirby Alan Baker and Albert Robert Stralka, Compact, distributive lattices of finite breadth	311
James W. Cannon, Sets which can be missed by side approximations to	
spheres	321
Prem Chandra, Absolute summability by Riesz means	335
Francis T. Christoph, Free topological semigroups and embedding topological semigroups in topological groups	343
Henry Bruce Cohen and Francis E. Sullivan, <i>Projecting onto cycles in smooth</i> ,	
reflexive Banach spaces	355
John Dauns, Power series semigroup rings	365
Robert E. Dressler, A density which counts multiplicity	371
Kent Ralph Fuller, <i>Primary rings and double centralizers</i>	379
Gary Allen Gislason, On the existence question for a family of products	385
Alan Stuart Gleit, On the structure topology of simplex spaces	389
William R. Gordon and Marvin David Marcus, <i>An analysis of equality in</i>	
certain matrix inequalities. I	407
Gerald William Johnson and David Lee Skoug, Operator-valued Feynman	
integrals of finite-dimensional functionals	415
(Harold) David Kahn, Covering semigroups	427
Keith Milo Kendig, Fibrations of analytic varieties	441
Norman Yeomans Luther, Weak denseness of nonatomic measures on perfect,	
locally compact spaces	453
Guillermo Owen, The four-person constant-sum games; Discriminatory	
solutions on the main diagonal	461
Stephen Parrott, Unitary dilations for commuting contractions	481
Roy Martin Rakestraw, Extremal elements of the convex cone A_n of	
functions	491
Peter Lewis Renz, Intersection representations of graphs by arcs	501
William Henry Ruckle, Representation and series summability of complete	
biorthogonal sequences	511
F. Dennis Sentilles, <i>The strict topology on bounded sets</i>	529
Saharon Shelah, A note on Hanf numbers	541
Harold Simmons, The solution of a decision problem for several classes of	
rings	547
Kenneth S. Williams, Finite transformation formulae involving the Legendre	
symbol	559