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Munn determined all homomorphisms of a regular Rees matrix semigroup S into a Rees matrix semigroup S^* [3, 2]. This generalized an earlier theorem due to Rees [7, 2].

We consider the homomorphism problem for an important class of d-simple semigroups.

Let S be a d-simple inverse semigroup with identity. Such semigroups are characterized by the following conditions [1, 4, 2].

- A1: S is d-simple.
- A2: S has an identity element.
- A3: Any two idempotents of S commute.

It is shown by Clifford [1] that the structure of S is determined by that of its right unit semigroup P and that P has the following properties:

- B1: The right cancellation law hold in P.
- B2: P has an identity element.
- B3: The intersection of two principal left ideals of P is a principal left ideal of P.

Two elements of P are L-equivalent if and only if they generate the same principal left ideal.

Since any homomorphic image of a d-simple inverse semigroup with identity is a d-simple inverse simigroup with identity [5], we may limit our discussion to homomorphisms of S into S^* where S^* , as well as S, is of this type.

In §1, we consider two such semigroups S and S^* with right unit semigroups P and P^* respectively. We determine the homomorphisms of S into S^* in terms of certain homomorphism of P into P^* , and we show that S is isomorphic to S^* if and only if P is isomorphic to P^* .

In §2, we show that if P is a semigroup satisfying B1 and B2 on which L is a congruence relation then P is a Schreier extension of its group of units U by P/L and that P/L satisfies B1, B2, and has a trivial group of units. P satisfies B3 if and only if P/L satisfies B3. The converse of this theorem is also given. In this case, we determine the homomorphisms of P into P^* in terms of the homomor-

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phisms of U into U^* and those of P/L into P^*/L^* and give the corresponding isomorphism theorem. In §3, some examples are given.

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Section 1. The correspondence between the homomorphism of S and those of P.

We first summarize the construction of Clifford referred to in the introduction.

Let S be any semigroup with identity element. We say that the two elements are R-equivalent if they generate the same principal right ideal: aS = bS. L-equivalent elements are defined analogously. Two elements a and b are called d-equivalent if there exists an element of S which is L-equivalent to a and R- equivalent to b (This implies the existence of an element of S which is R-equivalent to a and L-equivalent to b.) We shall say that S is d-simple if it consists of a single class of d-equivalent elements.

Now let P be any semigroup satisfying B1, B2 and B3. From each class of L-equivalent elements of P, let us pick a fixed representative. B3 states that if a and b are elements of P, there exists c in P such that $Pa \cap Pb = Pc$. c is determined by a and b to within L-equivalence. We define avb to be the representative of the class to which c belongs. We observe also that

$$(1.1) avb = bva .$$

We define a binary operation x by

$$(1.2) (axb)b = avb$$

for each pair of elements a, b of P.

Now let $P^{-1}oP$ denote the set of ordered pairs (a, b) of elements of P with equality defined by

(1.3)
$$(a, b) = (a', b')$$
 if $a' = \rho a$ and $b' = \rho b$ where ρ is
a unit in P (ρ has a two sided inverse with
respect to 1, the identity of P).

We define product in $P^{-1}oP$ by

$$(1.4) (a, b)(c, d) = ((cxb)a, (bxc)d) .$$

Clifford's main theorem states: Starting with a semigroup P satisfying B1, 2, 3 equations (1.2), (1.3), and (1.4) define a semigroup $P^{-1}oP$ satisfying A1, 2, 3. P is isomorphic with the right unit subsemigroup of $P^{-1}oP$ (the right unit subsemigroup of $P^{-1}oP$ is the set of elements of $P^{-1}oP$ having a right inverse with respect to 1. This set is easily shown to be a semigroup). Conversely, if S is a semigroup satisfying A1, 2, 3 its right unit subsemigroup P satisfies B1, 2, 3 and S is isomorphic with $P^{-1}oP$.

The following results are also obtained:

The elements (1, a) of $P^{-1}oP$ constitute a subsemigroup thereof isomorphic to P. We have

$$(1.5) (1, a)(1, b) = (1, ab) \text{ for } a, b \text{ in } P.$$

The ordered pair (1, 1) is the identify of $P^{-1}oP$, i.e.

$$(1.6) (a, b)(1, 1) = (1, 1)(a, b) = (a, b) \text{ for } a, b \text{ in } P.$$

The right inverse of (1, a) is (a, 1), i.e.

(1.7)
$$(1, a)(a, 1) = (1, 1)$$
 for a in P.

(1.8)
$$(a, c) = (a, 1)(1, c)$$
 for all a and c in P.

We identity S with $P^{-1}oP$ and P with $\{(1, a): a \text{ in } P\}$.

(1.9)
$$(avb)c = \rho(acvbc)$$
 where a, b, and c are in P and ρ is a unit in P.

(1.10) The idempotent elements of
$$P^{-1}oP$$
 are just those elements of the form (a, a) where a in P.

(1.11)
$$(a, a)(b, b) = (avb, avb)$$
 for all a, b in P .

(1.12)
$$aLb(a, b \text{ in } P)$$
 if and only if $a = \rho b$ where ρ is a unit in P .

Let P and P^* be semigroups satisfying B1, and B2 and B3. Let v and u be the 'join' operations on P and P^* respectively defined on page 2. Let N be a homomorphism of P into P^* . N is called a *semilattice homomorphism* (or sl-homomorphism) if

(1.13)
$$P^*((avb)N) = P^*(aN) \cap P^*(bN)$$

i.e. $(avb)N \ LaNubN$ in P^* .

It is easily seen that we always have $P^*((avb)N) \subseteq P^*(aN) \cap P^*(bN)$. However, the reverse inclusion is not generally valid. For example, we might have $P = G^+$, $P^* = G^{*+}$, where G and G^* are lattice-ordered groups. An order-preserving homomorphism of G into G^* need not preserve the lattice operations.

THEOREM 1.1. Let S and S^* be semigroups satisfying A1, A2, and

A3, and let P and P^{*} be their right unit subsemigroups, Let N, be a sl-homomorphism of P into P^{*}, and let k be an element of P^{*}. For each element (a, b) of S, define

(1.14)
$$(a, b)M = [(aN)k, (bN)k]$$

the square brackets indicating an element of S^* . Then M is a homomorphism of S into S^* . Conversely, every homomorphism of S into S^* is obtained in this fashion.

PROOF. To show that M is single valued, let (a, b) = (a', b'). Then, $a' = \rho a$ and $b' = \rho b$ where ρ is a unit in P by (1.3). Thus, $a'N = \rho NaN$ and $b'N = \rho NbN$. Thus, since ρN is a unit of P^* , (a, b)M = (a', b')M by (1.3). To show that M is a homomorphism let \times and \otimes be the operations defined on P and P^* respectively by (1.2). Thus, using (1.2), (1.9), (1.13), and (1.12) obtain $((rN)k \otimes (nN)k)(nN)k =$ $(rN)k \quad u(nN)k = w(rNunN)k = w\rho^* \quad ((rvn)N)k = w\rho^*(((r \times n)n)N)k$ $= w\rho^*(((r \times n)N)(nN)k$ where w and ρ^* are units in P^* . Thus, from B1,

(1.15)
$$(rN)k \otimes (nN)k = w\rho^*((r \times n)N) .$$

Now, from (1.2), (1.1), and (1.15), we have $((nN)k \otimes (rN)k)$ $(rN)k = (nN)k \ u(rN)k = (rN)k \ u(nN)k = w\rho^* \ ((rvn)N)k = w\rho^* \ ((nvr)N)k = w\rho^* \ ((nvr)N)k = w\rho^* \ ((n\times r)r)N)k = w\rho^* \ ((n\times r)N) \ (rN) \ k$. Therefore, by B1,

(1.16)
$$(nN)k \otimes (rN)k = w\rho^* ((n \times r)N) .$$

Thus, by (1.14), (1.4), (1.15), (1.16), and (1.3), $(m, n)M(r, s)M = [(mN)k, (nN)k] [(rN)k, (sN)k] = [((rN)k \otimes (nN)k) (mN)k, ((nN)k \otimes (rN)k) (sN)k] = [w\rho^*((r \times n)N) (mN)k, w\rho^* ((n \times r)N) (sN)k] = [((r \times n)m)Nk, ((n \times r)s)Nk] = ((r \times n)m, (n \times r)s)M = ((m, n) (r, s))M.$ Conversely, let M be a homomorphism of S into S*. Then, by (1.6) and (1.10),

$$(1.17) (1, 1)M = [k, k]$$

for some k in P^* . Now suppose that (1, n)M = [a, b] and (n, 1)M = [c, d] for n in P. It thus follows from (1.7) and (1.6) that [a, b][c, d] [a, b] = [a, b] and [c, d] [a, b] [c, d] = [c, d]. From (1.8) and (1.7), it easily follows that [a, b] [b, a] [a, b] = [a, b] and [b, a] [a, b] [b, a] = [b, a]. Hence, [b, a] and [c, d] are inverses of [a, b] (2, p. 27). Therefore, it follows from a theorem of Munn and Penrose (4; 2, p. 28, Theorem 1.17) that [b, a] = [c, d]. Thus

(1.18)
$$(1, n)M = [a, b]$$

 $(n, 1)M = [b, a]$

Now, from (1.7), (1.17), and (1.18), [a, b] [b, a] = [k, k]. Thus, from (1.8) and (1.7), we have [a, a] = [k, k]. Hence, by (1.3), $a = \rho k$ where ρ is a unit of P^* . Therefore, by (1.18) and (1.3),

(1.19)
$$(1, n)M = [\rho k, b] = [k, \rho^{-1}b] = [k, c] (n, 1)M = [b, \rho k] = [\rho^{-1}b, k] = [c, k]$$

where $c = \rho^{-1}b$. Now, again using (1.8) and (1.7), [c, k][k, c] = [c, c]. Thus, by (1.11), [k, k][c, c] = [kuc, kuc] = [c, c]. Therefore, by (1.3) (1.12), $P^*(kuc) = P^*c$. Hence, by the definition of u, $P^*k \cap P^*c = P^*c$ and $P^*c \subseteq P^*k$. Thus, we may write $c = B_nk$ where B_n in P^* . Thus, from (1.19), we have

(1.20)
$$(1, n)M = [k, B_n k]$$

 $(n, 1)M = [B_n k, k]$.

It follows easily from (1.8), (1.20) and (1.7) that

$$(1.21) (m, n)M = [B_m k, B_n k].$$

Thus, to complete the proof, we must show that $n \to B_n$ is a homomorphism of P into P^* and that P^* $(B_m \ u \ B_n) \subseteq P^*B_{mvn}$. It follows from (1.20), (1.3), and (B1) that $n \to B_n$ is single valued. To show that $n \to B_n$ is a homomorphism we first note that from (1.5) and (1.20), $[k, B_n k] [k, B_n k] = [k, B_{mn} k]$. Thus, by (1.4)

(1.22)
$$[(k \otimes B_m k)k, (B_m k \otimes k)B_n k] = [k, B_m k].$$

From (1.2), the definition of u, and (1.12)

$$(1.23) (k \otimes B_m k) \ B_m k = k u \ (B_m k) = w B_m k$$

where w is a unit of P^* . Thus, by (B1)

$$(1.24) k \otimes (B_m k) = w .$$

By virtue of (1.2), (1.1), and (1.23), $((B_m k \otimes k)k = (B_m k) \ uk = ku$ $(B_m k) = w B_m k$. Hence, by (B1),

$$(1.25) (B_m k) \otimes k = w B_m .$$

If we substitute (1.24) and (1.25) in (1.22), we obtain $[wk, wB_mB_nk] = [k, B_{mn}k]$. Hence, from (1.3) and (B1), we have $B_mB_n = B_{mn}$. We now show that $P^*(B_muB_n) = P^*B_{mvn}$. From (1.4), (1, m) $(n, 1) = (n \times m, m \times n)$. Hence, it follows from (1.21), (B1), and (B2) that $[k, B_mk] = [B_{nk}k, k] = [B_{n\times m}k, B_{m\times n}k]$. Thus, by virtue of (1.4), $[((B_nk) \otimes (B_mk))k] = [B_{n\times m}k, B_{m\times n}k]$. Hence, by (1.3) and (B1), $(B_nk) \otimes (B_mk) \otimes (B_mk) = \rho^*_1 B_{n\times m}$ where ρ^*_1 is a unit of P^* . Thus, by (1.2), $B_nkuB_mk = ((B_nk) \otimes (B_mk)) B_mk = \rho^*_1 B_{n\times m} B_mk = \rho^*_1 B_{(n\times m)m}k = \rho^*_1 B_{nvm}k$. There-

fore, by (B1) and (1.9), $\rho'(B_n u B_n) = \rho^* B_{nvm}$ where ρ' is a unit of P^* . Hence $P^*(B_n u B_n) = P^* B_{nvm}$.

THEOREM 1.2. Let S, P, S^{*}, and P^{*} be as in Theorem 1.1. Let Ω be the set of isomorphisms of P onto P^{*}. Define $(m, n)M_N = [mN, nN]$ for N in Ω . Then $\{M_N : N \text{ in } \Omega\}$ is the complete set of isomorphisms of S onto S^{*}. Hence, $N \to M_N$ is a one-to-one correspondence between the isomorphisms of P onto P^{*} and those of S onto S^{*} and S is isomorphic to S^{*} if and only if P is isomorphic to P^{*}. The group of automorphisms of P is isomorphic to the group of automorphisms of S.

PROOF. We first show that P^* $(aNubN) \subseteq P^*$ ((avb)N) for a, b in P and for any isomorphism N of P onto P^* . It is easy to see that $Pa \subseteq Pb$ if and only if $P^*(aN) \subseteq P^*(bN)$. Since aNubN = zN for some z in P, $P^*zN = P^*(aN) \cap P^*(bN) \subseteq P^*(aN)$, $P^*(bN)$ by the definition of u. Thus, $Pz \subseteq P(avb)$ by the definition of v and the desired result follows. Therefore, by Theorem 1.1, M_N is a homomorphism of S into S^{*}. To show it is one-to-one let $(m, n)M_N = (p, q)M_N$, i.e. [mN, nN] = [pN, qN]. Thus, using (1.3), we may show that $mN = (\rho' p)N$ and $nN = (\rho' q)N$ where ρ' is a unit of P. Thus, by (1.3), (m, n) = (p, q). Clearly, M_N maps S onto S^{*}. Conversely, let M be an isomorphism of S onto S^{*}. By Theorem 1.1, (m, n)M =[(mN)k, (nN)k] where k in P^* and N is a homomorphism of P into P^* . Now, it follows from (1.6), (B1), and (B2) that (1, 1) M = [k, k] $= [1^*, 1^*]$ where 1^* is the identity of P^* . Thus, by (1.3), k is a unit of P^* . Now, let $nA = k^{-1} (nN)k$ for all n in P. It is easily seen that A is a homomorphism of P into P^* . Now, by (B1), (B2), and (1.3), we have

$$(1.26) (m, 1)M = [(mN)k, k] = [k^{-1}(mN)k, 1^*] = [mA, 1^*] \\(1, m)M = [k, (mN)k] = [1^*, k^{-1}(mN)k] = [1^*, mA] .$$

Thus, from (1.26) and (1.3), we have mA = nA implies m = n. Let a be in P^* . Then, by the remarks on page 3, it follows that $[1^*, a] = (1, m)M$ for some m in P. Hence, by (1.26) and (1.3), a = mA. Therefore A is an isomorphism of P onto P^* . From (1.26) and (1.8), we have (m, n)M = [mA, nA]. Thus, $M = M_A$.

Section 2. A reduction of the homomorphism problem by an application of Schreier extensions.

We first will briefly review the work of Rédei [6] on the Schreier extension theory for semigroups (we actually give the right-left dual of his construction.). Let G be a semigroup with identity e. We consider a congruence relation n on G and call the corresponding division of G into congruence classes a *compatible class division* of G. The class H containing the identity is said to be the *main class* of the division. H is easily shown to be a subsemigroup of G. The division is called *right normal* it and only if the classes are of the form,

(2.1)
$$Ha_1, Ha_2, \cdots (a_1 = e)$$

and $h_1 a_i = h_2 a_i$ with h_1 , h_2 in H implies $h_1 = h_2$. The system (2.1) is shown to be uniquely determined by H. H is then called a *right* normal divisor of G and G/n is denoted by G/H.

Let G, H, and S be semigroups with identity. Then, if there exists a right normal divisor H' of G such that $H \cong H'$ and $S \cong G/H'$, G is said to be a Schreier extension of H by S.

Now, let H and S be semigroups with identities E and e respectively. Consider $H \times S$ under the following multiplication:

$$(2.2) (A, a) (B, b) = (AB^a a^b, ab) (A, B in H; a, b in S)$$

in which

$$a^b$$
, B^a (in H)

designate functions of the arguments a, b and B, a respectively, and are subject to the conditions

(2.3)
$$a^e = E, e^a = E, B^e = B, E^a = E$$
.

We call $H \times S$ under this multiplication a Schreier product of H and S and denote it by HoS.

Redéi's main theorem states:

THEOREM 2.1 (Rédei). A Schreier product G = HoS is a semigroup if and only if

(2.4)
$$(AB)^{c} = A^{c}B^{c}$$
 (A, B in H: c in S)

(2.5) $(B^a)^c c^a = c^a B^{ca} (B \text{ in } H; a, c \text{ in } S)$

(2.6)
$$(a^b)^c c^{ab} = c^a (ca)^b (a, b, c \text{ in } S)$$

are valid. These semigroups (up to an isomorphism) are all the Schreier extensions of H by S and indeed the elements (A, e) form a right normal divisor H' of G for which

(2.7)
$$G/H' \cong S \ (H'(E, a) \to a)$$
$$H' \cong H \ ((A, e) \to A)$$

are valid.

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THEOREM 2.2 Let U be a group with identity E and let S be a semigroup satisfying B1 and B2 (denote its identity by e) and suppose S has a trivial group of units. Then every Schreier extension P =UoS of U by S satisfies B1 and B2 (the identity is (E, e)) and the group of units of P is $U' = \{(A, e) : A \text{ in } U\} \cong U$. Furthermore L is a congruence relation on P and $P/L \cong S$. P satisfies B3 if and only if S satisfies B3.

Conversely, let P be a semigroup satisfying B1 and B2 on which L is a congruence relation. Let U be the group of units of P. Then U is a right normal divisor of P and $P/U \cong P/L$. Thus, P is a Schreier extension of U by P/L. P/L satisfies B1 and B2 and has a trivial group of units.

REMARK. Hence if P is any semigroup satisfying B1 and B2 with group of units U such that L is a congruence relation on P, we will write $P = (U, P/L, a^b, A^b)$ in conjunction with Theorem 2.1 and 2.2. (We note that L is a right regular equivalence relation on any semigroup) a^b , A^b will be called the function pair belonging to P.

REMARK. A theorem of Rees [8, Theorem 3.3] is a special case of the above theorem.

Proof. It follows easily from (2.2) and (2.3) that P satisfies B1 and has identity (E, e). From Theorem 2.1, $U' \cong U$. Now, suppose (A, a) is a unit of P. Then, (A, a) (B, b) = (E, e) for some (B, b) in P. Hence by (2.2), ab = e. Thus, by (B1), (B2), and the fact that the group of units of S is e, a = b = e, and (A, a) in U'. From (2.2) and (2.3), every element of U' is a unit of P.

Next, we determine the principal left ideals of P. From (2.2), we have

(2.8)
$$P(A, a) = \{ (BA^b b^a, ba) : B \text{ in } U, b \text{ in } S \}$$

 $= \{ (C, ba) : C \text{ in } U, b \text{ in } S \}.$

Since P(A, a) just depends on a, we may write $P(A, a) = P_a$ for all A in U.

Next, we show that

(2.9)
$$(A, a) L (B, b) \text{ if and only if } a = b.$$

Now, from (2.8), (A, a) L (B, b) implies b = xa and a = yb for some x, y in S Thus, by B1, xy = yx = e, and since S has a trivial group of units, x = y = e. Thus, a = b. The converse is evident from (2.8). It follows easily from (2.9) and (2.2) that L is a congruence relation. $L_{(E,a)}$ will denote the L-class of P containing (E, a). It is easily seen

that the mapping $L_{(E,a)} \rightarrow a$ is an isomorphism of P/L onto S. Now suppose S satisfies B3, i.e. a, b in S implies there exists c in S such that

$$(2.10) Sa \cap Sb = Sc .$$

From (2.10) and (2.8),

$$(2.11) P_a \cap P_b = P_c$$

and P satisfies B3. If P satisfies B3, it follows from (2.8) and (2.11) that S satisfies B3.

Now, let P be a semigroup satisfying B1 and B2 with group of units U on which L is a congruence relation. By (1.12) (this is shown without using B3) U is the congruence class mod L containing the identity 1 of P, i.e. U is the main class of the compatible class division of P given by L. If a in P, $L_a = Ua$ from (1.12). If $\rho_1 a = \rho_2 a$ a where ρ_1 , ρ_2 in U, then $\rho_1 = \rho_2$ by B1. Thus, U is a right normal divisor of P and $P/U \cong P/L$. Hence, P is a Schreier extension of U by P/L. By virtue of (1.12) and (B1), P/L satisfies B1.

Let $a \to \overline{a}$ be the natural homomorphism of P onto P/L. Then, $\overline{1}$ is the identity of P/L. Let \overline{a} be a unit of \overline{P} . Then, by (1.12), (B1), and (B2), a is in U. Hence, $\overline{a} = \overline{1}$. Therefore, P/L has a trivial group of units.

THEOREM 2.3. Let $P = (U, P/L, a^b, A^b)$ and $P^* = (U^*, P^*/L^*, b^c, B^c)$ be semigroups satisfying B1 and B2 on which L and L* are congruence relations. U and a^b , A^b denote the unit group and function pair of P. U* and b^c, B^c denote the unit group and function pair of P*. P/L is the factor semigroup of P mod L and P^*/L^* is the factor semigroup of P mod L and P^*/L^* is the factor semigroup of P to U*, g be a homomorphism of P/L into P^*/L^* , and h be a function of P/L into U*. Suppose f, g and h are subject to the following conditions:

$$(2.12) (ah) (bh)^{(ag)}(ag)^{(bg)} = (a^b f)(ab)h$$

(2.13) $(bh)(Af)^{(bg)} = (A^b f)(bh)$.

For each (A, a) in P define

(2.14)
$$(A, a)M = [(Af)(ah), ag]$$

where the square brackets denote elements of P^* . Then M is a homomorphism of P into P^* Conversely, every homomorphism of P into P^* is obtained in this fashion. M is an isomorphism if and only if f and g are isomorphisms.

Proof. Clearly, M is single valued. From (2.14), (2.2), (2.4), (2.13) and (2.12), we have

 $\begin{array}{l} (A, a)M \ (B, b)M = [Af)(ah), \ ag] \ [(Bf)(bh), \ bg] = \\ = \ [(Af)(ah)((Bf)(bh))^{(ag)}(ag)^{(bg)}, ag. \ bg] = \ [(Af)(ah)(Bf)^{ag}(bh)^{ag}(ag)^{bg}, (ab)_g] \\ = \ [(Af)(B^af)(ah)(bh)^{ag}(ag)^{bg}, \ (ab)_g] = \ [(Af)(B^af)(a^bf)(ab)h, \ (ab)_g] \\ [(AB^aa^b)f \ (ab)h, \ (ab)_g] = \ (AB^aa^b, \ ab)M = \ ((A, a)(B, b))M \ . \end{array}$

Thus, M is a homomorphism of P into P^* . Conversely, let M be any homomorphism of P into P^* . It follows from B1 and B2 that $UM \subseteq U$.* Thus, by Theorem 2.2, we may let

$$(2.15) (A, e)M = [Af, e^*]$$

where e and e^* denote the identities of P/L and P^*/L^* respectively. Clearly, f is a mapping of U into U^* . It follows easily from (2.15), (2.2) and (2.3) that f is a homomorphism of U into U^* . Let E be the identity of U. Then,

$$(2.16) (E, a)M = [ah, ag].$$

Clearly, *h* is a function of P/L into U^* and *g* is a function of P/L into P^*/L^* . From (2.2) and (2.3), (A, a) = (A, e)(E, a). Thus, by (2.15), (2.16), (2.2), and (2.3)

$$(2.17) \quad (A, a)M = (A, e)M(E, a)M = [Af, e^*][ah, ag] = [(Af)(ah), ag].$$

From (2.2) and (2.3), we have $(E, a)(E, b) = (a^b, ab)$. Thus, by (2.17), we have $[ah, ag] [bh, bg] = [(a^b f)(ab)h, (ab)g]$. Therefore, by (2.2)

$$[(ah)(bh)^{ag}(ag)^{bg}, (ag)(bg)] = [(a^{b}f)(ab)h, (ab)g].$$

From (2.18), it follows that g is a homomorphism and (2.12) is satisfied. From (2.2) and (2.3), we have $(E, b)(A, e) = (A^b, b)$. Thus, from (2.17) and (2.15), $[bh, bg][Af, e^*] = [(A^bf)(bh), bg]$. Hence, (2.13) follows from (2.2) and (2.3).

Suppose M is an isomorphism of P onto P^* . Therefore, by (2.14) (A, a)M = [(Af)(ah), ag] where f is a homomorphism of U into U^* , his a single valued mapping of P/L into U^* and g is a homomorphism P/L into P^*/L^* . It is easy to see that $UM = U^*$. Thus, by virtue of theorem 2.2, if B in U^* , there exists A in U such that (A, e)M = $[B, e^*]$. Thus, by (2.15), Af = B and f maps U onto U^* . By (2.15), f is one-to-one and hence is an isomorphism of U onto U^* . To show g is one-to-one, let

$$(2.19) ag = bg.$$

There exists x in U^* such that

$$(2.20) x(bh) = ah .$$

Now, by (2.2) and (2.3), $(xf^{-1}, e)(E, b) = (xf^{-1}, b)$. Hence, by (2.15), (2.14), (2.2), (2.3), (2.19) and (2.20), $(xf^{-1}, b)M = [x, e^*][bh, bg] = [x(bh), bg] = [ah, ag] = (E, a)M$. Hence, a = b. It follows immediately from (2.14) that g maps P/L onto P^*/L^* and hence g is an isomorphism of P/L onto P^*/L^* .

Conversely, suppose there exists an isomorphism f of U onto U^* , an isomorphism g of P/L onto P^*/L^* and a single valued mapping hof P/L into U^* such that (2.12) and (2.13) are satisfied. Therefore, by (2.14), (A, a)M = [(Af)(ah), ag] is a homomorphism of P into P^* . It is easily seen that M is one-to-one. Let [B, b] be in P^* . Now there exists a in P/L such that b = ag and A in U such that (Af)(ah) =B. Hence (A, a)M = [B, b] by (2.14).

REMARK. If $ah = E^*$, where E^* is the identity of U^* , then (2.12) and (2.13) simplify greatly:

$$(2.12)'$$
 $(ag)^{bg} = a^b f$,

$$(2.13)' (Af)^{bg} = A^b f .$$

Professor Clifford remarks that we can bring this about by making a new choice of representative elements in P or in P^* , respectively, in the following two cases: if the range of h is contained in the range of f; or if ag = a'g (a, a' in P/L) implies ah = a'h.

Section 3. Examples. We give some examples to illustrate the theory.

EXAMPLE 1. The bicyclic semigroup "C" [2, p. 43] consists of all pairs of nonnegative integers with multiplication given by

$$(3.1) (i, j)(k, s) = (i + k - \min (j, k) j + s - \min (j, k)),$$

A complete set of endomorphisms of "C" is given by

(3.2)
$$(i, j)M_{(t, k)} = (ti + k, tj + k)(i, j \text{ are nonnegative integers})$$

where (t, k) runs through all ordered pairs of nonnegative integers. The only automorphism of 'C' is the identity.

EXAMPLE 2. Let G be any group of order greater than or equal to two with identity E. Let I_0 be the nonnegative integers under

the usual addition. Consider $P = GxI_0$ under the following multiplication.

$$(3.3) (A, a)(B, b) = (AB^a, a + b)$$

where $B^a = B$ if a = 0 $B^a = E$ if $a \neq 0$.

P is a semigroup satisfying (B1), (B2), (B3) which is not left cancellative. Let *S* be the semigroup corresponding to *P* in Clifford's main theorem. Let *h* be a mapping of I_0 into *G* such that oh = E and ah= (a + b)h for all $a \neq 0$. Let *f* be an automorphism of *G*. Then,

$$(3.4) \quad ((A, a), (B, b))M = (((Af)(ah), a), ((Bf)(bh), b)) \text{ where } (A, a),$$

(B, b) in P is an automorphism of S. Conversely every automorphism of S is obtained in this fashion.

One obtains similar results if I_0 is replaced by the positive part of any lattice ordered group.

EXAMPLE 3. Let G^+ be the positive part of any lattice ordered group G. Let S be the semigroup corresponding to G^+ in Clifford's main theorem. Then there exists a one-to-one correspondence between the automorphisms M of S and the order preserving automorphisms N of G. This correspondence is given by

(m, n)M = (mN, nN) (m and n in G^+).

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