Free idempotent generated semigroups: maximal subgroups and the word problem

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Man is condemned to be free.

Jean-Paul Sartre

### Idempotent generated semigroups

Many natural semigroups are idempotent-generated  $(S = \langle E(S) \rangle)$ :

- ► The semigroup T<sub>n</sub> \ S<sub>n</sub> of singular (non-invertible) transformations on a finite set (Howie, 1966);
- ► The singular part of M<sub>n</sub>(𝔅), the semigroup of all n × n matrices over a field 𝔅 (Erdos (not Paul!), 1967);
- Classification of linear algebraic monoids that are idempotent-generated (Putcha, 2006);
- ► The singular part of P<sub>n</sub>, the singular part of the partition monoid on a finite set (East, FitzGerald, 2012);

#### Hence:

What can we say about the structure of the free-est idempotent-generated (IG) semigroup with a fixed structure/configuration of idempotents ???

# Biordered sets of idempotents

'Configuration of idempotents' = biordered sets Basic pair  $\{e, f\}$  of idempotents:

$$\{e, f\} \cap \{ef, fe\} \neq \emptyset$$

(If e.g. 
$$ef \in \{e, f\}$$
, then  $(fe)^2 = fe$ , and conversely.)

Biordered set of a semigroup S = the partial algebra on E(S) obtained by retaining the products of basic pairs (in S).

Alternatively, biordered sets can be (abstractly) described as relational structures  $(E(S), \leq^{(I)}, \leq^{(r)})$  with two quasi-orders and several simple rules/axioms (Easdown, Nambooripad, '80s).

# Free IG semigroups: idea

- ► To every semigroup S with idempotents E associate the free-est semigroup IG(E) whose idempotents form the same biordered set as in S.
- ► To every regular semigroup S with idempotents E associate the free-est regular semigroup RIG(E) in whose idempotents form the same biordered set as in S.

Free IG semigroups: formal definitions

Let E be the biordered set of idempotents of a semigroup S.

$$\mathsf{IG}(E) := \langle E \mid e \cdot f = ef \text{ where } \{e, f\} \text{ is a basic pair } \rangle.$$

Suppose now S is regular. We define the sandwich sets:

$$S(e, f) = \{h \in E : ehf = ef, fhe = h\} \neq \emptyset$$

$$\mathsf{RIG}(E) := \langle E \mid \mathsf{IG}, ehf = ef (e, f \in E, h \in S(e, f)) \rangle.$$

### Example 1: V-semilattice

Let 
$$S = \bigvee_{z}^{e} \int_{z}^{f} IG(S) = \langle e, f, z \mid e^{2} = e, f^{2} = f, z^{2} = z, ez = ze = fz = zf = z \rangle$$
:  

$$(e^{f})^{i}e^{-(ef)^{i}}$$

$$(fe)^{i} (fe)^{i}f^{-}$$

$$Z$$

$$RIG(S) = \langle e, f, z \mid IG, ef = fe = z \rangle = S.$$

### Example 2: $2 \times 2$ rectangular band

$$S = \langle e_{ij} \mid e_{ij}e_{kl} = e_{il} \ (i,j,k,l \in \{1,2\}) \rangle:$$



$$\mathsf{IG}(S) = \langle e_{ij} \mid e_{ij}e_{kl} = e_{il} \ (i,j,k,l \in \{1,2\}, \ i = k \text{ or } j = l) \rangle:$$

$(e_{11}e_{22})^i e_{11} \\ (e_{12}e_{21})^i$	$(e_{12}e_{21})^i e_{12} \ (e_{11}e_{22})^i$
$(e_{21}e_{12})^i e_{21} (e_{22}e_{11})^i$	$(e_{22}e_{11})^i e_{22} (e_{21}e_{12})^i$

$$\operatorname{RIG}(S) = \operatorname{IG}(S).$$

# Relationships between $S = \langle E \rangle$ , IG(E), and RIG(E)

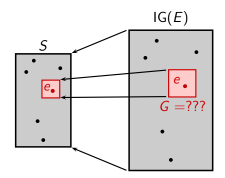
- (Easdown, 1985) There exists a surjective homomorphism  $\phi : IG(E) \rightarrow S$  such that
  - the restriction of  $\phi$  to *E* is an isomorphism of biordered sets;
  - the maximal subgroup  $H_e$  in S is the  $\phi$ -image of its counterpart in IG(E) (which is in turn isomorphic to its counterpart in RIG(E)).
- ► The 'eggbox picture' of the *D*-class of *e* has the same dimensions in all three.
- IG(E) may contain other, non-regular D-classes.

So, understanding IG(E) is essential in understanding the structure of arbitrary IG semigroups.

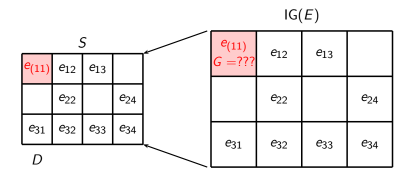
#### Question

Which groups arise as maximal subgroups of IG(E) (and thus of RIG(E))?

### The big picture



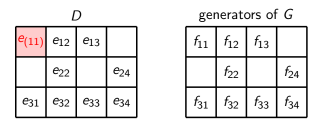
### Let's zoom in



Presentation for a max. subgroup of IG(E): Generators

#### Fact

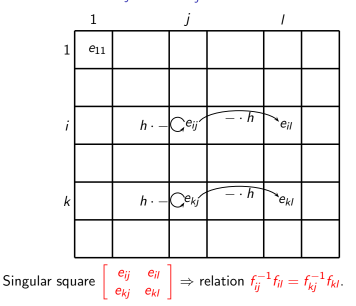
*G* is generated by a set in 1-1 correspondence with  $D \cap E(S)$ .



$$G = \langle f_{ij} \ (e_{ij} \in D \cap E) \mid ??? \rangle$$

Typical relations:  $f_{ij}^{-1}f_{il} = f_{kj}^{-1}f_{kl}$ 

 $\bullet h = h^2$ 



Presentation – Approach #1

### Theorem (Nambooripad 1979; Gray, Ruškuc 2012) The maximal subgroup G of $e \in E$ in IG(E) or RIG(E) is defined by the presentation:

$$\langle f_{ij} \mid f_{i,\pi(i)} = 1$$
  $(i \in I),$   
 $f_{ij} = f_{il}$   $(if r_j e_{il} = r_l \text{ is a Schreier rep.}),$   
 $f_{ij}^{-1} f_{il} = f_{kj}^{-1} f_{kl} \left( \begin{bmatrix} e_{ij} & e_{il} \\ e_{kj} & e_{kl} \end{bmatrix} \text{ sing. sq.}) 
angle.$ 

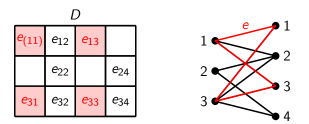
**Proof:** Reidemeister–Schreier rewriting process followed by Tietze transformations.

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# Graham-Houghton complex

Let S be an idempotent generated regular semigroup.

GH(S): a 2-complex whose connected components are in a 1-1 correspondence with  $\mathcal{D}$ -classes of S.



### Presentation – Approach #2

#### Theorem (Brittenham, Margolis, Meakin, 2009)

The fundamental group of GH(S) at any point of its connected component  $C_e$  containing the edge  $e \cong$  the maximal subgroup of RIG(E(S)) (and thus of IG(E(S))) containing e. So,...

... let  $\mathcal{T}$  be an arbitrary spanning tree of  $C_e$ . Then the maximal subgroup G of  $e \in E$  in IG(E) (or RIG(E)) is defined by the presentation:

$$\langle f_{ij} \mid f_{ij} = 1 \qquad ((i,j) \in \mathcal{T}), \ f_{ij}f_{kj}^{-1}f_{kl}f_{jl}^{-1} = 1 \ ((i,j,k,l) \text{ is a 2-cell}) 
angle.$$

Obviously, a clever choice of  $\ensuremath{\mathcal{T}}$  may speed up the computation.

# Remarks (1)

- Two types of relations:
  - Initial conditions: declaring some generators equal to 1 (or to each other in approach #1);
  - Main relations: one per singular square.
- All relations of length  $\leq$  4.
- What can be defined by relations  $f_{ij}^{-1}f_{il} = f_{kj}^{-1}f_{kl}$ ?

$$\blacktriangleright \begin{bmatrix} 1 & b \\ a & c \end{bmatrix} \Rightarrow ab = c.$$

# Remarks (2)

- But: Every semigroup can be defined by relations of the form ab = c.
- Even better: Every finitely presented semigroup can be defined by finitely many relations of the form ab = c.
- Some more special squares ...

$$\begin{bmatrix} a & a \\ b & c \end{bmatrix} \Rightarrow b = c.$$

$$\begin{bmatrix} 1 & 1 \\ 1 & a \end{bmatrix} \Rightarrow a = 1.$$

# The freeness conjecture

#### Question

Which groups arise as maximal subgroups of IG(E) (and thus of RIG(E))?

- Work of Pastijn and Nambooripad ('70s and '80s) and McElwee (2002) led to the belief that these maximal subgroups must always be free groups (of a suitable rank).
- ► This conjecture was proved false by Brittenham, Margolis, and Meakin in 2009 who obtained the groups Z ⊕ Z (from a particular 73-element semigroup) and F<sup>\*</sup> for an arbitrary field F.
- Finally, Gray and Ruškuc (2012) proved that every group arises as a maximal subgroup of some free idempotent generated semigroup (!!!).

# Gray & Ruškuc, 2012

#### Theorem

Every group is a maximal subgroup of some free idempotent generated semigroup (over a regular semigroup).

#### Theorem

Every finitely presented group is a maximal subgroup of some free idempotent generated semigroup arising from a finite semigroup.

#### Remark

Maximal subgroups of free idempotent generated semigroups arising from finite semigroups have to be finitely presented by Reidemeister–Schreier.

### Remaining Question

Is every finitely presented group a maximal subgroup in some free idempotent generated semigroup over a finite regular semigroup?

Calculating the groups for natural examples of S

Some or all maximal subgroups in IG(E(S)) have been calculated for the following S:

- ► Full transformation monoids: Gray, Ruškuc (symmetric groups, provided rank ≤ n − 2);
- Partial transformation monoids: ID (symmetric groups again);
- Full matrix monoid over a skew field: Brittenham, Margolis, Meakin (rank = 1); ID, Gray (rank < n/3 - general linear groups);
- Endomorphism monoid of a free G-act: Dolinka, Gould, Yang (wreath products of G by symmetric groups).

# Bands

### Theorem (ID)

For every left- or right seminormal band B, all maximal subgroups of IG(B) are free. For every variety V not contained in **LSNB**  $\cup$  **RSNB** there exists  $B \in V$  such that IG(B) contains a non-free maximal subgroup.

### Remaining Question

Which groups arise as maximal subgroups of IG(B), B a (finite) band?

Answer (ID, Ruškuc, 2013): All of them! (Resp. all finitely presented ones.)

New construction (ID & Ruškuc): set-up

Suppose we want to obtain

$$G = \langle a, b, c, \dots \mid ab = c, \dots \rangle$$

as a maximal subgroup of IG(B) for a band B.

• 
$$I = \{0, a, b, c, ..., 0', a', b', c', ...\};$$
  
•  $J = \{0, a, b, c, ..., \infty\};$   
•  $T = T_I^* \times T_J;$   
• the minimal ideal:  $K = \{(\sigma, \tau) : \sigma, \tau \text{ constants}\};$ 

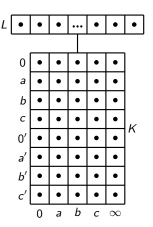
• K is an 
$$I \times J$$
 rectangular band.

### New construction: set-up

- $B = K \cup L$ , where L is a left zero semigroup.
- We ensure this by virtue of every (σ, τ) ∈ L satisfying:

• 
$$\sigma^2 = \sigma$$
,  $\tau^2 = \tau$ ;

- ► ker( $\sigma$ ) = {{0, a, b, c}, {0', a', b', c'}};
- thus σ is determined by its image
   {x, y} transversing its kernel;
- $im(\tau) = \{0, a, b, c\};$
- thus  $\tau$  is specified by  $(\infty)\tau$ .



New construction: the action of L on K

Notation	Indexing	$im(\sigma)$	$(\infty) au$	
$(\sigma_0, \tau_0)$	-	$\{0, 0'\}$	0	
$(\sigma_a, \tau_a)$	$a \in A$	$\{0, a'\}$	а	
$(\overline{\sigma}_a,\overline{\tau}_a)$	$a \in A$	$\{a,a'\}$	0	
$(\sigma_{\mathbf{r}}, \tau_{\mathbf{r}})$	$\mathbf{r} = (ab, c) \in R$	$\{b, c'\}$	а	

### New construction: the endgame

	0	а	b	с	$\infty$		0	а	Ь	с	$\infty$
0	<i>f</i> <sub>00</sub>	f <sub>0a</sub>	f <sub>0b</sub>	f <sub>0c</sub>	$f_{0\infty}$	0	1	1	1	1	1
а	f <sub>a0</sub>	f <sub>aa</sub>	f <sub>ab</sub>	f <sub>ac</sub>	$f_{a\infty}$	$(\sigma_0, au_0)$ a	1	1	1	1	а
b	<i>f</i> <sub>b0</sub>	f <sub>ba</sub>	f <sub>bb</sub>	f <sub>bc</sub>	$f_{b\infty}$	$egin{array}{lll} (\sigma_{a}, au_{a})\ (\overline{\sigma}_{a},\overline{ au}_{a}) \end{array} b$	1	1	1	1	Ь
с	$f_{c0}$	f <sub>ca</sub>	f <sub>cb</sub>	f <sub>cc</sub>	$f_{c\infty}$	$(a, T_a)$	1	1	1	1	с
0′	<i>f</i> <sub>0′0</sub>	$f_{0'a}$	$f_{0'b}$	f <sub>0'c</sub>	$f_{0'\infty}$	́о́	1	а	Ь	с	1
a'	$f_{a'0}$	$f_{a^\prime a}$	f <sub>a' b</sub>	f <sub>a'c</sub>	$f_{a'\infty}$	a'	1	а	Ь	с	а
b'	$f_{b'0}$	$f_{b^\prime a}$	$f_{b'b}$	f <sub>b'c</sub>	$f_{b'\infty}$	b	1	а	Ь	с	Ь
c'	$f_{c'0}$	$f_{c'a}$	$f_{c'b}$	$f_{c'c}$	$f_{c'\infty}$	C'	1	а	b	с	с

 $(\sigma_{\mathbf{r}}, \tau_{\mathbf{r}})$   $\mathbf{r} : ab = c$ 

# The word problem

# (ongoing joint work with R.D.Gray and N.Ruškuc)

Let S be a semigroup with a finite biordered set E = E(S).

#### Theorem

There exists an algorithm deciding whether  $w \in E^+$  represents a regular element of IG(E).

Key tool: generalised sandwich sets.

#### Theorem

If every maximal subgroup of IG(E) has a solvable word problem, then there is an algorithm which, given  $u, v \in E^+$  such that urepresents a regular element, decides whether u = v holds in IG(E).

### Corollary

The word problem for RIG(E) is solvable iff the word problem for each of its maximal subgroups is solvable.

# The word problem(?)

So, the following question naturally arises:

### Question

Is it true that the word problem for IG(E) (where E = E(S) is finite) is solvable iff the word problem for each of its maximal subgroups is solvable?

ID + RG + NR (2013/14): NO!

#### Theorem

There exists a finite band B such that all the maximal subgroups of IG(E(B)) are free, but the word problem of IG(E(B)) is still undecidable.

# The band $B_{G,H}$

Let *G* be a finitely presented group and *H* its finitely generated group. The band  $B_{G,H}$  has 5  $\mathcal{D}$ -classes, forming 3 'floors', from top to bottom:

- ▶ a left zero band *L*,
- ▶ an 'intermediate' rectangular band K<sub>1</sub>,
- ► a 0-direct union of two copies K', K" of the rectangular band K from the ID-NR construction,
- ► the action of L on K' and K" is exactly the same as in the ID-NR construction.

# The band $B_{G,H}$

Properties of  $B_{G,H}$ :

- ► any maximal subgroup of IG(E(B<sub>G,H</sub>)) is either trivial, or isomorphic to G,
- ► as known from the properties of IG(E), to the rectangular bands K' and K" correspond two D-classes M' and M" of IG(E) which are completely simple subsemigroups, with typical elements

$$(i', g_1, j')$$
 and  $(i'', g_2, j'')$ ,

 $g_1,g_2\in G.$ 

Proposition

(1',1,1')(1'',1,1'')=(1',1,1')(1'',g,1'') if and only if  $g\in H.$ 

# The Mikhailova construction

Hence, it suffices to take G with a solvable word problem and its finitely generated subgroup H with and undecidable membership problem!

If  $G = F_2 \times F_2$  and W is a f.p. 2-generated group with an undecidable problem, then taking H to be the fibre product w.r.t. the natural homomorphism  $\pi: F_2 \to W$  (i.e.  $H = \ker \pi$ ) suffices.

#### **Open Problem**

Is it at least true that the word problem for IG(E) is solvable when E is the biorder of a finite normal band?

# **THANK YOU!**

Questions and comments to: dockie@dmi.uns.ac.rs

Further information may be found at: http://people.dmi.uns.ac.rs/~dockie