Key observation for classifying finite gamps: Gacks on itself by conjugation: g acts by $h \mapsto ghg^{-1}$. We've seen that this does define a group homomorphism $G \to Aut(G) \subset Perm(G)$, so it is indeed an action.

• The orbits of Mis action are conjugacy clases in G, and the stabilizer of an element heG is stab(h) = $\{g \in G/ghg^{-1} = h\} = \{g \in G/gh = hg\}$, the subgroup of elements which community with h. This is called the countralizer of h, Z(h) = G. Note $\bigcap Z(h) = Z(G)$ the center of G is the kenel of the action (i.e. the subgroup of elements which act trivially)

So: The action is brivial when G is a Selian; faithful iff $Z(G) = \{e\}$.

* How does his help?

- The conjugacy classes form a partition of G, so $|G| = \sum_{C \subseteq G} |C|$, (4) For each conjugacy class, $|C_h| = \frac{|G|}{|Z(h)|}$ dride |G|.

Moreover $|C_e| = 1$ for the identity elenes, and $|C_h| = 1$ iff $h \in Z(G)$.

(A) is called the class equation of the group G.

This is extremely useful. For example:

Theorem: If $|G| = p^2$ for p prime, then G next be abelian.

Proof: conjugacy classes have order $|C| \in \{1, p, p^2\}$, and $\sum |C| = p^2$.

Thus, the number of conjugacy classes s.t. |C| = 1, i.e. of central elements of G, must be a multiple of p. Hence p | |Z(G)|.

- Z(G) is a subgroup of G, so |Z(G)| divides p^2 : it's p or p^2 .

 If $|Z(G)| = p^2$ then G is a Letan!
- Now assume |Z(G)| = p, and let $g \notin Z(G)$. Then g commutes with itself and with Z(G), so $Z(g) \supset Z(G) \cup \{g\}$ hence |Z(g)| > p. But Z(g) is a subgroup of G, so $|Z(g)| |p^2$. This implies Z(g) = G, i.e. g commutes with all elements of G, i.e. $g \in Z(G)$, contradiction. So Z(G) = G, G is a Selian. D

(Hence the only groups of order p up to iso are Z/2 and Z/p × Z/p).

· Proposition; There are exactly 5 groups of order 8 up to isom.

We know the 3 abolian ones: 2/8, 2/2 < 2/4, (2/2).

We know Dy = symphies of the square.

mult by -1 flips signs

Finally: queterion group $\{\pm 1, \pm i, \pm j, \pm k\}$ with $i^2=j^2=k^2=-1$,

ij=k, jk=i, ki=j

Two ways to show there's only two non abelian groups of order 8:

· "by hand" - see HW hint: if |G| = 8 and G not abelian.

Sty 1: a group where every element has $g^2 = 1$ must be abelian, so her mut be an elevent a of order 4 (order 8 would make G=7/8)

Sty 2: the order 4 subgroup generaled by a is normal. Work out possibilities

for notify an elever b such that ab 7 ba. (Need: b?? bab"?)

· using conjugacy and class equation:

Stop 1: class equation $8 = \Sigma |C|$, $|C| \in \{1,2,4,8\}$, $|C_e| = 1$

=> Z(G)={g/|Cg|=1} has order 2,4, or 8. 8=> G abelian.

4 is impossible by same argument as for p^2 above. So |Z(G)|=2.

Sty 2: if $g \notin Z(G)$ then $Z(g) \subsetneq G$, but $Z(G) \cup \{g\} \subset Z(g)$. So |Z(g)| = 4,

and $|C_g|=2$. Hence class egration is 8=1+1+2+2+2

e and the other central element 3 other conj. classes

Then work not the possibilities!

Conjugacy classes in the symmetric group Sn:

 $q_1 \mapsto q_2$

• A k-cycle $\sigma = (a_1 a_2 \dots a_k) \in S_n$ is a penthalian mapping $a_k \longrightarrow a_1$

5 dotnot elements of {1. n} and all other elements to themselves. · Two cycles are <u>disjoint</u> if the subsets of elements they cycle are disjoint.

Disjoint cycles communite.

· Prop. any permulation can be expressed as a product of dijoint cycles, uniquely up to reordering the factors (disjoint cycles commute so order doesn't make) Algorithm: look of successive mayor of I under 6, this gives a subset of elevants that are eyelically paramed by o. Then consider elevers not in this subset, and appeal. In other terms: the vaious cycles are the restrictions of 6 to the orbits of <0> < S_n on {1...n}.

Ex: 6= (123456) = (136)(25), same for other elements not in the previous cycles.

Successive images of 1 under 6 until returns to 1

 $\frac{P_{rop}}{|t|}$ Let $\sigma = (a_1 ... a_k)$ k-cycle, $\tau \in S_n$ any penntation, then $\tau = \overline{\tau}' = (\tau(a_i) ... \tau(a_k))$

 $Pf: calculate: T(a_i) \mapsto a_i \mapsto a_{i+1} \mapsto T(a_{i+1})$, so action on $\{T(a_i)\}$ is as claimed. other elements $\tau(6) \mapsto b \mapsto \tau(6)$.

Corollay: All k-cycles are conjugate in Sn.

More generally, o, t & Sn are conjugate iff they have the same cycle lengths in their disjoint cycle decompositions.

Hence, conjugacy classes in Sn corrupted to partitions of n

ie. ways to write n as sum of positive integers (up to reordering the terms).

Ex: n=3, partitions are 3=1+1+1 identity (only "1-ydes") |conj.class = 1 3=2+1 transpositions (ij) 3 = 3 3. ydes

Ex: n=4:	parkhon	description	size of cry dass
	1+1+1+1	id	1
	2+1+1	transposition	6
	2+2	2 transpositions	3
	3+1	3-cycle	8
	4	4-cycle	6

The class equation if Sy is 24 = 1+3+6+6+8.

This helps up find normal subgroups of S4; HCG normal iff aHa = H VaEG So a normal subgroup is a union of conjugacy classes! Also, next include id, and IHI drides IGI. Here: apart from {id} and S4, the only consider are 1+3=4/24. {id} U {(ij)(kl)}. This is indeed a normal sugge. (~7/2 × Z/2) 1+3+8 = 12/24 : {id} \(\lambda\) \(\lambda

Ex; n=5:	patition	description s	size of canj class
	1+1+1+1+1	id	1
	2+1+1+1	transposition	10
	2+2+1	2 transpositions	15
	3+/+1	3-cycle	20
	3+2	3-ycle + transposition	_պ 20
	4+1	4-yde	30
	5	5-cycle	24

Class equation: 120 = 1+10+15+20+20+24+30.

Search for nound subgroups (bloikes {id} and S5):

anly options are 1+15+24=40 {id}u{(ij)(kl)}u{5-ycles} This is not a subgroup (not closed under composition); (12345)(12)(34) = (135) and 1+15+20+24=60; id, (ij)(kl), 5-cycles, and either 3-cycles C_2 possibilities

or (3-cycle)(transposition)

only the first option (3-cycles) works & girls A5 C S5. (the other isn't closed under composition)

The alterating group:

Recall we've defined the sign homomorphism $S_n \longrightarrow \{\pm 1\}$ by $sgn(\prod_{i=1}^{n} hranspositions) = (-1)^k$ using that hranspositions generate S_n ; still need to check this is independent of how we express σ as a product of homogeneous J method: $sgn(\sigma) = (-1)^{inversions}$ where $inversions = \{(i,j) \mid 1 \le i < j \le h$ and $\sigma(i) > \sigma(j) \}$. (by then... check it's a homomorphism?).

take a vector space $V \simeq \mathbb{R}^n$, with basis $(e_1, \cdot, : E_n)$, then to each $\sigma \in S_n$ we associate an element of GL(v) = GL(n): the linear map $T:V \to V$ of $e_i \mapsto e_{\sigma(i)}$. This gives an injective homomorphism $S_n \hookrightarrow GL(n)$ (with image the subgroup of "permulation matrice")

Now, T_{σ} has finite order (since σ does) hence $det(T_{\sigma}) \in \mathbb{R}$ is a vot of unity, hence $E \{\pm 1\}$. Can define $sgn(\sigma) = det(T_{\sigma}) - clearly well def and homomorphism. Concertely, to compute the sign: <math>\Lambda^{m}T_{\sigma}$ acts on $\Lambda^{m}V$ by e_{1} a... $ne_{m}\mapsto e_{\sigma(1)}$ and the sign is the number of transpositions needed to switch these back in order, so this agrees with the other defit.

So if $6 \in S_n$ has cycle lengths $k_1, -, k_\ell$ (since $(i_1 \dots i_k) = (i_1 i_2)(i_2 i_3) \dots (i_{k-1} i_k)$).

Partition $n = k_1 + \dots + k_\ell$, then $sg_n(\sigma) = (-1)^{\sum (k_1 - 1)} = (-1)^{n-\ell}$.

Def: $A_n = \ker(sgn) \subset S_n$ (a narel subgroup of index 2 in S_n). the alternating group.

* Pap: If CeSn is a conjugacy class then either (1) C is odd, CnAn=\$, or (2a) CeAn is a conjugacy class in An, (2b) CeAn splits into 2 conjugacy classes in An.

(5)

Case 2a vs.26: 0EC, Z(0)={TESn/Toi'=0} centralize,

is $Z(\sigma) \subset A_n$ or not? if yes then carjugates of σ by old penutations are difficult from conjugates by even pernutations, form two conjectables in A_n . if not then all conjugates of σ in S_n are conjugates by elements of A_n .

 $Ex: n=5: A_5 = \{id\} \cup \{(ij)(kl)\} \cup \{3 - cycle\} \cup \{5 - cycle\}.$ 1 15 20 21

3. cycles still form a single cajenacy class in A5; also for (i)(kl)'s (Lecause (45) \in Z(123)) $((i)) \in Z((i))(kl))$

5-cycles split into 2 conjugacy classes in As.

So the class equation of A5 is 60 = 1+15+20+12+12.

Can now look for normal subgroups of A5. Can't reach a divisor of 60 in any nonhival way, here only {1} and A5:

⇒ Prop: A5 is simple.