Secondary Sylow Theorems

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Abstract

These theories extend the existent proof of the first sylow theorem (written by Florian Kammueller and L. C. Paulson) by what is often called the second, third and fourth sylow theorem. These theorems state propositions about the number of Sylow p-subgroups of a group and the fact that they are conjugate to each other. The proofs make use of an implementation of group actions and their properties.

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theory GroupAction imports HOL-Algebra.Bij HOL-Algebra.Sylow **begin**

1 Group Actions

This is an implemention of group actions based on the group implementation of HOL-Algebra. An action a group G on a set M is represented by a group homomorphism between G and the group of bijections on M

1.1 Preliminaries and Definition

First, we need two theorems about singletons and sets of singletons which unfortunately are not included in the library.

```
theorem singleton-intersection:
 assumes A:card A = 1
 assumes B:card B = 1
 assumes noteq: A \neq B
 shows A \cap B = \{\}
using assms by(auto simp:card-Suc-eq)
theorem card-singleton-set:
 assumes cardOne: \forall x \in A.(card x = 1)
 shows card (\bigcup A) = card A
proof -
 have card (\bigcup A) = (\sum x \in A. \ card \ x)
 proof(rule card-Union-disjoint)
   from cardOne show \bigwedge a. a \in A \implies finite a by (auto intro: card-ge-0-finite)
 \mathbf{next}
   show pairwise disjnt A
     unfolding pairwise-def disjnt-def
   proof(clarify)
     fix x y
     assume x:x \in A and y:y \in A and x \neq y
     with cardOne have card x = 1 card y = 1 by auto
     with \langle x \neq y \rangle show x \cap y = \{\} by (metis singleton-intersection)
   qed
 qed
 also from cardOne have \ldots = card A by simp
 finally show ?thesis.
qed
Intersecting Cosets are equal:
lemma (in subgroup) repr-independence2:
```

Termina (in subgroup) repr-independence2: assumes $group:group \ G$ assumes $U:U \in rcosets_G \ H$ assumes $g:g \in U$ shows $U = H \ \# > g$ proof from U obtain h where $h:h \in carrier \ G \ U = H \ \# > h$ unfolding RCOSETS-def by auto with *q* have $q \in H \# > h$ by simp with group h show U = H # > q by (metis group.repr-independence is-subgroup) qed locale group-action = group +fixes φM assumes grouphom: group-hom G (BijGroup M) φ **context** group-action begin lemma is-group-action: group-action $G \varphi M$.. The action of **1** has no effect: lemma one-is-id: assumes $m \in M$ shows $(\varphi \ \mathbf{1}) \ m = m$ proof from grouphom have $(\varphi \mathbf{1}) m = \mathbf{1}_{(BijGroup M)} m$ by (metis group-hom.hom-one) also have ... = $(\lambda x \in M. x)$ m unfolding BijGroup-def by (metis monoid.select-convs(2)) also from assms have $\dots = m$ by simp finally show ?thesis. \mathbf{qed} **lemma** action-closed: assumes $m:m \in M$ assumes $g:g \in carrier \ G$ shows $\varphi \ g \ m \in M$ using assms grouphom group-hom.hom-closed unfolding BijGroup-def Bij-def bij-betw-def $\mathbf{by} \ \textit{fastforce}$ lemma img-in-bij: assumes $g \in carrier G$ shows $(\varphi \ g) \in Bij \ M$ using assms grouphom unfolding BijGroup-def by (auto dest: group-hom.hom-closed)

The action of $inv \ g$ reverts the action of g

lemma group-inv-rel: assumes $g:g \in carrier \ G$ assumes $m:m \in M \ n \in M$ assumes $phi:(\varphi \ g) \ n = m$ shows $(\varphi \ (inv \ g)) \ m = n$ proof – from g have $bij:(\varphi \ g) \in Bij \ M$ unfolding BijGroup-def by $(metis \ img-in-bij)$ with g grouphom have $\varphi \ (inv \ g) = restrict \ (inv-into \ M \ (\varphi \ g)) \ M$ by $(metis \ inv-BijGroup \ group-hom.hom-inv)$

```
hence \varphi (inv g) m = (restrict (inv-into M (\varphi g)) M) m by simp
  also from mn have ... = (inv-into M(\varphi g)) m by (metis restrict-def)
  also from g phi have ... = (inv-into M (\varphi g)) ((\varphi g) n) by simp
  also from \langle \varphi \ g \in Bij \ M \rangle Bij-def have bij-betw (\varphi \ g) M M by auto
  hence inj-on (\varphi \ g) \ M by (metis bij-betw-imp-inj-on)
  with g mn have (inv-into M(\varphi g)) ((\varphi g) n) = n by (metis inv-into-f-f)
  finally show \varphi (inv g) m = n.
qed
lemma images-are-bij:
  assumes g:g \in carrier G
 shows bij-betw (\varphi g) M M
proof -
  from g have bij:(\varphi g) \in Bij M unfolding BijGroup-def by (metis img-in-bij)
  with Bij-def show bij-betw (\varphi g) M M by auto
qed
lemma action-mult:
 assumes g:g \in carrier G
 assumes h:h \in carrier \ G
 assumes m:m \in M
  shows (\varphi \ g) \ ((\varphi \ h) \ m) = (\varphi \ (g \otimes h)) \ m
proof –
  from g have \varphi g:(\varphi g) \in Bij M unfolding BijGroup-def by (rule img-in-bij)
  from h have \varphi h:(\varphi h) \in Bij M unfolding BijGroup-def by (rule img-in-bij)
  from h have bij-betw (\varphi h) M M by (rule images-are-bij)
  hence (\varphi h) ' M = M by (metis bij-betw-def)
  with m have hm:(\varphi h) m \in M by (metis imageI)
  from grouphom g h have (\varphi (g \otimes h)) = ((\varphi g) \otimes_{(BiiGroup M)} (\varphi h)) by (rule
group-hom.hom-mult)
 hence \varphi \ (g \otimes h) \ m = ((\varphi \ g) \otimes_{(BijGroup \ M)} (\varphi \ h)) \ m by simp
 also from \varphi g \varphi h have ... = (compose M (\varphi g) (\varphi h)) m unfolding BijGroup-def
by simp
  also from \varphi g \ \varphi h \ hm have ... = (\varphi \ g) \ ((\varphi \ h) \ m) by (metis compose-eq m)
  finally show (\varphi \ g) \ ((\varphi \ h) \ m) = (\varphi \ (g \otimes h)) \ m..
qed
```

1.2 The orbit relation

The following describes the relation containing the information whether two elements of M lie in the same orbit of the action

```
definition same-orbit-rel
where same-orbit-rel = {p \in M \times M. \exists g \in carrier G. (\varphi g) (snd p) = (fst p)}
```

Use the library about equivalence relations to define the set of orbits and the map assigning to each element of M its orbit

```
definition orbits
where orbits = M // same-orbit-rel
```

definition orbit :: $c \Rightarrow c$ set where orbit m = same-orbit-rel " $\{m\}$

Next, we define a more easy-to-use characterization of an orbit.

lemma orbit-char: assumes $m:m \in M$ **shows** orbit $m = \{n. \exists g. g \in carrier \ G \land (\varphi g) \ m = n\}$ using assms unfolding orbit-def Image-def same-orbit-rel-def **proof**(*auto*) fix x g**assume** $g:g \in carrier \ G$ and $\varphi \ g \ x \in M \ x \in M$ hence φ (inv g) (φ g x) = x by (metis group-inv-rel) moreover from g have inv $g \in carrier \ G$ by (rule inv-closed) **ultimately show** $\exists h. h \in carrier \ G \land \varphi \ h \ (\varphi \ g \ x) = x$ by *auto* next fix gassume $g:g \in carrier G$ with m show $\varphi g m \in M$ by (metis action-closed) with m g have φ (inv g) ($\varphi g m$) = m by (metis group-inv-rel) moreover from g have inv $g \in carrier \ G$ by (rule inv-closed) **ultimately show** $\exists h \in carrier G. \varphi h (\varphi g m) = m$ by *auto* qed

lemma same-orbit-char: **assumes** $m \in M$ $n \in M$ **shows** $(m, n) \in$ same-orbit-rel = $(\exists g \in carrier \ G. \ ((\varphi \ g) \ n = m))$ **unfolding** same-orbit-rel-def **using** assms by auto

Now we show that the relation we've defined is, indeed, an equivalence relation:

```
lemma same-orbit-is-equiv:
 shows equiv M same-orbit-rel
proof(rule equivI)
 show refl-on M same-orbit-rel
 proof(rule refl-onI)
   show same-orbit-rel \subseteq M \times M unfolding same-orbit-rel-def by auto
  \mathbf{next}
   fix m
   assume m \in M
   hence (\varphi \mathbf{1}) m = m by (rule one-is-id)
   with \langle m \in M \rangle show (m, m) \in same - orbit - rel unfolding same - orbit - rel - def
by (auto simp:same-orbit-char)
 \mathbf{qed}
\mathbf{next}
 show sym same-orbit-rel
 proof(rule symI)
   fix m n
   assume mn:(m, n) \in same-orbit-rel
```

then obtain g where $g:g \in carrier \ G \ \varphi \ g \ n = m$ unfolding same-orbit-rel-def by auto hence *invg*:*inv* $g \in carrier G$ by (*metis inv-closed*) from mn have $(m, n) \in M \times M$ unfolding same-orbit-rel-def by simp hence $mn2:m \in M$ $n \in M$ by *auto* from $g \ mn2$ have $\varphi \ (inv \ g) \ m = n$ by (metis group-inv-rel) with invg mn2 show $(n, m) \in same \text{-}orbit\text{-}rel$ unfolding same -orbit-rel-def by autoqed \mathbf{next} **show** trans same-orbit-rel **proof**(*rule transI*) fix x y zassume $xy:(x, y) \in same-orbit-rel$ then obtain g where $g:g \in carrier \ G$ and $grel:(\varphi \ g) \ y = x$ unfolding same-orbit-rel-def by auto assume $yz:(y, z) \in same-orbit-rel$ then obtain h where $h:h \in carrier \ G$ and $hrel:(\varphi \ h) \ z = y$ unfolding same-orbit-rel-def by auto from g h have $gh: g \otimes h \in carrier \ G$ by simpfrom xy yz have $x \in M z \in M$ unfolding same-orbit-rel-def by auto with g h have φ (g \otimes h) z = (φ g) ((φ h) z) by (metis action-mult) also from *hrel grel* have $\dots = x$ by *simp* finally have φ $(g \otimes h) z = x$. with $qh \langle x \in M \rangle \langle z \in M \rangle$ show $(x, z) \in same-orbit-rel unfolding same-orbit-rel-def$ by auto qed qed

1.3 Stabilizer and fixed points

The following definition models the stabilizer of a group action:

definition stabilizer :: $c \Rightarrow$ where stabilizer $m = \{g \in carrier \ G. \ (\varphi \ g) \ m = m\}$

This shows that the stabilizer of m is a subgroup of G.

```
lemma stabilizer-is-subgroup:

assumes m:m \in M

shows subgroup (stabilizer m) G

proof(rule subgroupI)

show stabilizer m \subseteq carrier \ G unfolding stabilizer-def by auto

next

from m have (\varphi 1) m = m by (rule one-is-id)

hence 1 \in stabilizer m unfolding stabilizer-def by simp

thus stabilizer m \neq \{\} by auto

next

fix g

assume g:g \in stabilizer m

hence g \in carrier \ G \ (\varphi \ g) \ m = m unfolding stabilizer-def by simp+
```

with m have ginv: $(\varphi (inv g)) m = m$ by (metis group-inv-rel) from $\langle g \in carrier \ G \rangle$ have inv $g \in carrier \ G$ by (metis inv-closed) with ginv show (inv $g) \in stabilizer m$ unfolding stabilizer-def by simp next fix g h assume $g:g \in stabilizer m$ hence $g2:g \in carrier \ G$ unfolding stabilizer-def by simp assume $h:h \in stabilizer m$ hence $h2:h \in carrier \ G$ unfolding stabilizer-def by simp with g2 have $gh:g \otimes h \in carrier \ G$ by (rule m-closed) from $g2 \ h2 \ m$ have $\varphi (g \otimes h) \ m = (\varphi \ g) ((\varphi \ h) \ m)$ by (metis action-mult) also from $g \ h$ have ... = m unfolding stabilizer-def by simp finally have $\varphi (g \otimes h) \ m = m$. with gh show $g \otimes h \in stabilizer \ m$ unfolding stabilizer-def by simp

Next, we define and characterize the fixed points of a group action.

```
definition fixed-points :: 'c set

where fixed-points = {m \in M. carrier G \subseteq stabilizer m}

lemma fixed-point-char:
```

```
assumes m \in M
shows (m \in fixed-points) = (\forall g \in carrier G. \varphi g m = m)
using assms unfolding fixed-points-def stabilizer-def by force
```

```
lemma orbit-contains-rep:

assumes m:m \in M

shows m \in orbit m

unfolding orbit-def using assms by (metis equiv-class-self same-orbit-is-equiv)
```

```
lemma singleton-orbit-eq-fixed-point:
 assumes m:m \in M
 shows (card (orbit m) = 1) = (m \in fixed-points)
proof
 assume card:card (orbit m) = 1
 from m have m \in orbit m by (rule orbit-contains-rep)
 from m show m \in fixed-points unfolding fixed-points-def
 proof(auto)
   fix g
   assume gG:g \in carrier G
   with m have \varphi g m \in orbit m by (auto dest:orbit-char)
   with \langle m \in orbit m \rangle card have \varphi g m = m by (auto simp add: card-Suc-eq)
   with gG show g \in stabilizer \ m unfolding stabilizer-def by simp
 qed
\mathbf{next}
 assume m \in fixed-points
 hence fixed:carrier G \subseteq stabilizer m unfolding fixed-points-def by simp
 from m have orbit m = \{m\}
 proof(auto simp add: orbit-contains-rep)
```

fix n assume $n \in orbit m$ with m obtain g where $g:g \in carrier \ G \ \varphi \ g \ m = n$ by (auto dest: orbit-char) moreover with fixed have $\varphi \ g \ m = m$ unfolding stabilizer-def by auto ultimately show n = m by simp qed thus card (orbit m) = 1 by simp qed

1.4 The Orbit-Stabilizer Theorem

This section contains some theorems about orbits and their quotient groups. The first one is the well-known orbit-stabilizer theorem which establishes a bijection between the the quotient group of the an element's stabilizer and its orbit.

theorem orbit-thm: assumes $m:m \in M$ assumes rep: $\land U$. $U \in (carrier (G Mod (stabilizer m))) \implies rep U \in U$ shows bij-betw (λH . (φ (inv (rep H)) m)) (carrier (G Mod (stabilizer m))) (orbit m) proof(auto simp add:bij-betw-def) **show** inj-on $(\lambda H. \varphi (inv (rep H)) m) (carrier (G Mod stabilizer m))$ proof(rule inj-onI) fix U Vassume $U: U \in carrier (G Mod (stabilizer m))$ assume $V: V \in carrier (G Mod (stabilizer m))$ define h where h = rep Vdefine g where g = rep Uhave $stabSubset:(stabilizer m) \subseteq carrier G$ unfolding stabilizer-def by auto from m have stabSubgroup: subgroup (stabilizer m) G by (metis stabilizer-is-subgroup) from V rep have $hV:h \in V$ unfolding h-def by simp **from** V stabSubset **have** $V \subseteq carrier G$ **unfolding** FactGroup-def RCOSETS-def r-coset-def by auto with hV have $hG:h \in carrier \ G$ by auto hence hinvG: $inv h \in carrier G$ by (metis inv-closed) from U rep have $qU:q \in U$ unfolding g-def by simp **from** U stabSubset **have** $U \subseteq carrier G$ **unfolding** FactGroup-def RCOSETS-def r-coset-def by auto with gU have $gG:g \in carrier \ G$ by autohence ginvG: $inv g \in carrier G$ by (metis inv-closed) from gG hinv G have ginvh G: $g \otimes inv h \in carrier G$ by (metis m-closed) assume reps: φ (inv rep U) $m = \varphi$ (inv rep V) m hence $gh:\varphi$ (inv g) $m = \varphi$ (inv h) m unfolding g-def h-def. from gG hinvG m have φ (g \otimes (inv h)) m = φ g (φ (inv h) m) by (metis action-mult) also from gh ginvG gG m have $\dots = \varphi (g \otimes inv g) m$ by (metis action-mult) also from $m \ gG$ have $\dots = m$ by (auto simp: one-is-id) finally have φ ($g \otimes inv h$) m = m.

with ginvhG have $(q \otimes inv h) \in stabilizer m$ unfolding stabilizer-def by simp hence $(stabilizer m) \# > (g \otimes inv h) = (stabilizer m) \# > 1$ by (metis coset-join2 coset-mult-one m stabSubset stabilizer-is-subgroup sub*qroup.mem-carrier*) with hinvG hG gG stabSubset have stabgstabh: (stabilizer m) #> g = (stabilizerm) # > hby (metis coset-mult-inv1 group.coset-mult-one is-group) **from** stabSubgroup is-group U gU have U = (stabilizer m) #> g**unfolding** FactGroup-def **by** (simp add:subgroup.repr-independence2) also from stabgstabh is-group stabSubgroup V hV subgroup.repr-independence2 have $\dots = V$ unfolding FactGroup-def by force finally show U = V. qed next have stabSubset:stabilizer $m \subset carrier \ G$ unfolding stabilizer-def by auto fix Hassume $H:H \in carrier (G Mod stabilizer m)$ with rep have rep $H \in H$ by simp moreover with H stabSubset have $H \subseteq carrier \ G$ unfolding FactGroup-def *RCOSETS-def r-coset-def* by *auto* ultimately have rep $H \in carrier G$.. hence inv rep $H \in carrier \ G$ by (rule inv-closed) with m show φ (inv rep H) $m \in orbit m$ by (auto dest:orbit-char) next fix nassume $n \in orbit m$ with *m* obtain *g* where $g:g \in carrier \ G \ \varphi \ g \ m = n$ by (auto dest:orbit-char) hence $invg:inv \ g \in carrier \ G \ by \ simp$ hence $stabinvg:((stabilizer m) \# > (inv g)) \in carrier (G Mod stabilizer m)$ unfolding FactGroup-def RCOSETS-def by auto hence rep ((stabilizer m) #> (inv g)) \in (stabilizer m) #> (inv g) by (metis rep)then obtain h where $h:h \in stabilizer \ m \ rep \ ((stabilizer \ m) \ \#> (inv \ g)) = h \otimes$ (*inv* q) **unfolding** r-coset-def by auto with g have φ (inv rep ((stabilizer m) #> (inv g))) $m = \varphi$ (inv ($h \otimes$ (inv g))) m by simpalso from h have $hG:h \in carrier \ G$ unfolding stabilizer-def by simp with g have φ (inv (h \otimes (inv g))) $m = \varphi$ (g \otimes (inv h)) m by (metis inv-closed *inv-inv inv-mult-group*) also from g hG m have $\dots = \varphi g (\varphi (inv h) m)$ by (metis action-mult inv-closed) also from $h \ m$ have inv $h \in stabilizer \ m$ by (metis stabilizer-is-subgroup subgroup.m-inv-closed) hence $\varphi g (\varphi (inv h) m) = \varphi g m$ unfolding stabilizer-def by simp also from g have $\dots = n$ by simpfinally have $n = \varphi$ (inv rep ((stabilizer m) # > (inv g))) m... with stabinug show $n \in (\lambda H. \varphi (inv rep H) m)$ ' carrier (G Mod stabilizer m)

by simp

In the case of G being finite, the last theorem can be reduced to a statement about the cardinality of orbit and stabilizer:

corollary *orbit-size*: assumes fin: finite (carrier G) assumes $m:m \in M$ shows order G = card (orbit m) * card (stabilizer m) proof **define** rep where $rep = (\lambda U \in (carrier (G Mod (stabilizer m))))$. SOME $x, x \in$ U)have $\bigwedge U$. $U \in (carrier (G Mod (stabilizer m))) \Longrightarrow rep U \in U$ proof fix Uassume $U: U \in carrier (G Mod stabilizer m)$ then obtain g where $q \in carrier \ G \ U = (stabilizer \ m) \ \# > g$ unfolding FactGroup-def RCOSETS-def by auto with m have $(SOME x, x \in U) \in U$ by $(metis \ rcos-self \ stabilizer-is-subgroup$ *someI-ex*) with U show rep $U \in U$ unfolding rep-def by simp qed with m have bij:card (carrier (G Mod (stabilizer m))) = card (orbit m) by (metis bij-betw-same-card orbit-thm) **from** fin m have card (carrier (G Mod (stabilizer m))) * card (stabilizer m) = order G unfolding FactGroup-def by (simp add: stabilizer-is-subgroup lagrange) with bij show ?thesis by simp qed **lemma** orbit-not-empty: assumes fin: finite Massumes $A:A \in orbits$ shows card A > 0proof from A obtain m where $m \in M A = orbit m$ unfolding orbits-def quotient-def orbit-def by auto hence $m \in A$ by (metis orbit-contains-rep) hence $A \neq \{\}$ unfolding *orbits-def* by *auto* moreover from fin A have finite A unfolding orbits-def quotient-def Image-def same-orbit-rel-def by auto ultimately show ?thesis by auto qed **lemma** *fin-set-imp-fin-orbits*: assumes finM: finite M shows finite orbits using assms unfolding orbits-def quotient-def by simp

lemma singleton-orbits:

\mathbf{qed}

shows $\bigcup \{N \in orbits. card N = 1\} = fixed-points$ proof **show** $\bigcup \{N \in orbits. card N = 1\} \subseteq fixed-points$ proof fix xassume $a:x \in \bigcup \{N \in orbits. card N = 1\}$ hence $x \in M$ unfolding orbits-def quotient-def Image-def same-orbit-rel-def by *auto* from a obtain N where $N:N \in orbits \ card \ N = 1 \ x \in N$ by auto then obtain y where $Norbit: N = orbit y y \in M$ unfolding orbits-def quotient-def orbit-def by auto hence $y \in N$ by (metis orbit-contains-rep) with N have $Nsing:N = \{x\}$ $N = \{y\}$ by (auto simp: card-Suc-eq) hence x = y by simp with Norbit have Norbit2:N = orbit x by simp have $\{g \in carrier \ G. \ \varphi \ g \ x = x\} = carrier \ G$ **proof**(*auto*) fix gassume $g \in carrier G$ with $\langle x \in M \rangle$ have $\varphi \ g \ x \in orbit \ x$ by (auto dest:orbit-char) with Nsing show φ g x = x by (metis Norbit2 singleton-iff) qed with $\langle x \in M \rangle$ show $x \in fixed$ -points unfolding fixed-points-def stabilizer-def by simp qed \mathbf{next} **show** fixed-points $\subseteq \bigcup \{N \in orbits. card N = 1\}$ proof fix massume $m:m \in fixed$ -points hence $mM:m \in M$ unfolding fixed-points-def by simp hence orbit: orbit $m \in$ orbits unfolding orbits-def quotient-def orbit-def by autofrom mM m have card (orbit m) = 1 by (metis singleton-orbit-eq-fixed-point) with orbit have orbit $m \in \{N \in \text{orbits. card } N = 1\}$ by simp with mM show $m \in \bigcup \{N \in orbits. card N = 1\}$ by (auto dest: orbit-contains-rep) qed qed

If G is a p-group acting on a finite set, a given orbit is either a singleton or p divides its cardinality.

lemma p-dvd-orbit-size: assumes orderG: $order G = p \ a$ assumes prime:prime passumes finM:finite Massumes Norbit: $N \in orbits$ assumes card N > 1shows $p \ dvd \ card N$ proof - from Norbit obtain m where $m:m \in M$ N = orbit m unfolding orbits-def quotient-def orbit-def by auto

from prime have 0 by (simp add: prime-gt-0-nat)

with orderG have finite (carrier G) unfolding order-def by (metis card.infinite less-nat-zero-code)

with *m* have order G = card (orbit *m*) * card (stabilizer *m*) by (metis orbit-size) with order *G m* have $p \uparrow a = card N * card$ (stabilizer *m*) by simp with $\langle card N \rangle 1 \rangle$ show ?thesis

by (*metis dvd-mult2 dvd-mult-cancel1 nat-dvd-not-less nat-mult-1 prime prime-dvd-power-nat prime-factor-nat prime-nat-iff zero-less-one*)

qed

As a result of the last lemma the only orbits that count modulo p are the fixed points

lemma *fixed-point-congruence*: assumes order $G = p \cap a$ assumes prime p assumes finM:finite M **shows** card $M \mod p = card$ fixed-points mod pproof **define** big-orbits where big-orbits = { $N \in orbits$. card N > 1} from find have orbit-part: orbits = big-orbits $\cup \{N \in orbits. card N = 1\}$ unfolding biq-orbits-def by (auto dest:orbit-not-empty) have orbit-disj:big- $orbits \cap \{N \in orbits. card N = 1\} = \{\}$ unfolding big-orbits-defby *auto* from finM have orbits-fin: finite orbits by (rule fin-set-imp-fin-orbits) hence fin-parts: finite big-orbits finite { $N \in orbits$. card N = 1} unfolding big-orbits-def by simp+ from assms have $\bigwedge N$. $N \in big$ -orbits $\Longrightarrow p \ dvd \ card \ N$ unfolding big-orbits-def **by** (*auto simp*: *p*-*dvd*-*orbit*-*size*) hence orbit-div: ΛN . $N \in big$ -orbits \implies card N = (card N div p) * p by (metis dvd-mult-div-cancel mult.commute) have card M = card (\bigcup orbits) unfolding orbits-def by (metis Union-quotient *same-orbit-is-equiv*) also have card (\bigcup orbits) = ($\sum N \in orbits. card N$) unfolding orbits-def **proof** (*rule card-Union-disjoint*)

show pairwise disjnt (M // same-orbit-rel)

unfolding pairwise-def disjnt-def by(metis same-orbit-is-equiv quotient-disj) show $\bigwedge A. A \in M //$ same-orbit-rel \Longrightarrow finite A

using finM same-orbit-rel-def **by** (auto dest:finite-equiv-class) **qed**

also from orbit-part orbit-disj fin-parts have $\dots = (\sum N \in big\text{-}orbits. \ card \ N) + (\sum N \in \{N' \in orbits. \ card \ N' = 1\}. \ card \ N)$ by (metis (lifting) sum.union-disjoint) also from assms orbit-div fin-parts have $\dots = (\sum N \in big\text{-}orbits. \ (card \ N \ div \ p) * p) + card (\bigcup \{N' \in orbits. \ card \ N' = 1\})$ by (auto simp: card-singleton-set)

also have ... = $(\sum N \in big \text{-} orbits. card N div p) * p + card fixed-points using singleton-orbits by (auto simp:sum-distrib-right)$

finally have card $M = (\sum N \in big$ -orbits. card N div p) * p + card fixed-points.hence card $M \mod p = ((\sum N \in big$ -orbits. card $N \dim p) * p + card fixed-points)$

```
mod p by simp
    also have ... = (card fixed-points) mod p by (metis mod-mult-self3)
    finally show ?thesis.
ged
```

We can restrict any group action to the action of a subgroup:

```
lemma subgroup-action:
 assumes H:subgroup H G
 shows group-action (G(carrier := H)) \varphi M
unfolding group-action-def group-action-axioms-def group-hom-def group-hom-axioms-def
hom-def
using assms
proof (auto simp add: is-group subgroup.subgroup-is-group group-BijGroup)
 fix x
 assume x \in H
 with H have x \in carrier G by (metis subgroup.mem-carrier)
 with grouphom show \varphi x \in carrier (BijGroup M) by (metis group-hom.hom-closed)
\mathbf{next}
 fix x y
 assume x:x \in H and y:y \in H
 with H have x \in carrier \ G \ y \in carrier \ G \ by (metis subgroup.mem-carrier)+
  with grouphom show \varphi (x \otimes y) = \varphi x \otimes_{BijGroup M} \varphi y by (simp add:
group-hom.hom-mult)
\mathbf{qed}
```

end

1.5 Some Examples for Group Actions

```
lemma (in group) right-mult-is-bij:
 assumes h:h \in carrier \ G
 shows (\lambda g \in carrier \ G. \ h \otimes g) \in Bij \ (carrier \ G)
proof(auto simp add:Bij-def bij-betw-def inj-on-def)
  fix x y
 assume x:x \in carrier \ G and y:y \in carrier \ G and h \otimes x = h \otimes y
 with h show x = y
   by simp
\mathbf{next}
 fix x
 assume x:x \in carrier G
 with h show h \otimes x \in carrier \ G by (metis m-closed)
 from x h have inv h \otimes x \in carrier \ G by (metis m-closed inv-closed)
  moreover from x h have h \otimes (inv h \otimes x) = x by (metis inv-closed r-inv
m-assoc l-one)
 ultimately show x \in (\otimes) h ' carrier G by force
qed
lemma (in group) right-mult-group-action:
```

```
shows group-action G (\lambda h. \lambda g \in carrier G. h \otimes g) (carrier G)
```

unfolding group-action-def group-action-axioms-def group-hom-def group-hom-axioms-def hom-def proof(auto simp add:is-group group-BijGroup) fix hassume $h \in carrier G$ thus $(\lambda g \in carrier \ G, \ h \otimes g) \in carrier \ (BijGroup \ (carrier \ G))$ unfolding *BijGroup-def* **by** (*auto simp:right-mult-is-bij*) \mathbf{next} fix x yassume $x:x \in carrier \ G$ and $y:y \in carrier \ G$ define *multx multy* where $multx = (\lambda g \in carrier \ G. \ x \otimes g)$ and multy = $(\lambda g \in carrier \ G. \ y \otimes g)$ with x y have multx \in (Bij (carrier G)) multy \in (Bij (carrier G)) by (metis right-mult-is-bij)+ hence $multx \otimes_{BijGroup (carrier G)} multy = (\lambda g \in carrier G. multx (multy g))$ **unfolding** *BijGroup-def* **by** (*auto simp: compose-def*) also have ... = $(\lambda g \in carrier \ G. \ (x \otimes y) \otimes g)$ unfolding multx-def multy-def **proof**(*rule restrict-ext*) fix gassume $q:q \in carrier G$ with x y have $x \otimes y \in carrier \ G \ y \otimes g \in carrier \ G$ by simp+with x y g show $(\lambda g \in carrier G. x \otimes g) ((\lambda g \in carrier G. y \otimes g) g) = x \otimes y \otimes$ *q* by (*auto simp:m-assoc*) qed finally show $(\lambda g \in carrier \ G. \ (x \otimes y) \otimes g) = (\lambda g \in carrier \ G. \ x \otimes g) \otimes_{BijGroup} (carrier \ G)$ $(\lambda g \in carrier \ G. \ y \otimes g)$ unfolding multx-def multy-def by simp \mathbf{qed} **lemma** (in group) rcosets-closed: assumes HG:subgroup H G assumes $g:g \in carrier G$ assumes $M:M \in rcosets H$ shows $M \# > g \in rcosets H$ proof from M obtain h where $h:h \in carrier G M = H \# > h$ unfolding RCOSETS-def by auto with q HG have $M \# > q = H \# > (h \otimes q)$ by (metis coset-mult-assoc subgroup.subset) with HG g h show $M \# > g \in rcosets H$ by (metis rcosets I subgroup.m-closed subgroup.subset subgroup-self) qed **lemma** (in group) inv-mult-on-rcosets-is-bij: assumes HG:subgroup HGassumes $g:g \in carrier G$

shows $(\lambda U \in rcosets \ H. \ U \ \#> inv \ g) \in Bij \ (rcosets \ H)$ **proof** $(auto \ simp \ add:Bij-def \ bij-betw-def \ inj-on-def)$

fix M

assume $M \in rcosets H$ with HG g show $M \# > inv g \in rcosets H$ by (metis inv-closed rcosets-closed) \mathbf{next} fix Massume $M:M \in rcosets H$ with HG g have $M \# > g \in rcosets H$ by (rule rcosets-closed) **moreover from** M HG g have M #> g #> inv g = M by (*metis coset-mult-assoc* coset-mult-inv2 inv-closed is-group subgroup.rcosets-carrier) ultimately show $M \in (\lambda U, U \# > inv g)$ '(resets H) by auto \mathbf{next} fix M N xassume $M:M \in rcosets \ H$ and $N:N \in rcosets \ H$ and $M \ \#> inv \ g = N \ \#>$ inv qhence (M # > inv g) # > g = (N # > inv g) # > g by simp with HG M N g have $M \# > (inv g \otimes g) = N \# > (inv g \otimes g)$ by (metis coset-mult-assoc is-group subgroup.m-inv-closed subgroup.rcosets-carrier subgroup-self) with HG M N g have a1:M = N by (metis l-inv coset-mult-one is-group subgroup.rcosets-carrier) ł assume $x \in M$ with a1 show $x \in N$ by simp } { assume $x \in N$ with a1 show $x \in M$ by simp qed **lemma** (in group) inv-mult-on-rcosets-action: assumes HG:subgroup HG**shows** group-action $G(\lambda g, \lambda U \in rcosets H, U \# > inv g)$ (rcosets H) $unfolding \ group-action-def \ group-action-axioms-def \ group-hom-def \ group-hom-axioms-def$ hom-def **proof**(*auto simp add:is-group group-BijGroup*) fix hassume $h \in carrier G$ with HG show $(\lambda U \in rcosets H. U \# > inv h) \in carrier (BijGroup (rcosets H))$ **unfolding** BijGroup-def by (auto simp:inv-mult-on-rcosets-is-bij) next fix x yassume $x:x \in carrier \ G$ and $y:y \in carrier \ G$ define cosx cosy where $cosx = (\lambda U \in rcosets H. U \# > inv x)$ and $cosy = (\lambda U \in rcosets H. U \# > inv y)$ with $x \ y \ HG$ have $cosx \in (Bij \ (rcosets \ H)) \ cosy \in (Bij \ (rcosets \ H))$ **by** (*metis inv-mult-on-rcosets-is-bij*)+ hence $cosx \otimes_{BijGroup \ (rcosets \ H)} cosy = (\lambda U \in rcosets \ H. \ cosx \ (cosy \ U))$ **unfolding** *BijGroup-def* **by** (*auto simp: compose-def*)

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also have ... = $(\lambda U \in rcosets H. U \# > inv (x \otimes y))$ unfolding cosx-def cosy-def **proof**(*rule restrict-ext*) fix Uassume $U: U \in rcosets H$ with HG y have $U \# > inv y \in rcosets H$ by (metis inv-closed rcosets-closed) with x y HG U have $(\lambda U \in rcosets H. U \# > inv x)$ $((\lambda U \in rcosets H. U \# >$ inv y) U) = U # > inv y # > inv xby auto also from x y U HG have $\dots = U \# > inv (x \otimes y)$ by (metis inv-mult-group coset-mult-assoc inv-closed is-group subgroup.rcosets-carrier) finally show $(\lambda U \in rcosets H. U \# > inv x) ((\lambda U \in rcosets H. U \# > inv y) U)$ $= U \# > inv (x \otimes y).$ qed finally show $(\lambda U \in rcosets \ H. \ U \ \#> inv \ (x \otimes y)) = (\lambda U \in rcosets \ H. \ U \ \#> inv$ x) $\otimes_{BijGroup \ (rcosets \ H)} (\lambda U \in rcosets \ H. \ U \ \# > inv \ y)$ unfolding cosx-def cosy-def by simp qed

end

theory SubgroupConjugation imports GroupAction begin

2 Conjugation of Subgroups and Cosets

This theory examines properties of the conjugation of subgroups of a fixed group as a group action

2.1 Definitions and Preliminaries

We define the set of all subgroups of G which have a certain cardinality. G will act on those sets. Afterwards some theorems which are already available for right cosets are dualized into statements about left cosets.

lemma (in subgroup) subgroup-of-subset: **assumes** $G:group \ G$ **assumes** $PH:H \subseteq K$ **assumes** $KG:subgroup \ K \ G$ **shows** subgroup $H \ (G(carrier := K))$ **using** assms subgroup-def group.m-inv-consistent m-inv-closed by fastforce

context group begin

definition subgroups-of-size :: nat \Rightarrow where subgroups-of-size $p = \{H. \text{ subgroup } H \ G \land card \ H = p\}$

by (*auto simp add: l-coset-def*) lemma *lcoset-join2*: assumes H:subgroup H Gassumes $g:g \in H$ shows g < # H = Hproof auto fix xassume $x:x \in g < \# H$ then obtain h where $h:h \in H x = g \otimes h$ unfolding *l*-coset-def by auto with g H show $x \in H$ by (metis subgroup.m-closed) \mathbf{next} fix xassume $x:x \in H$ with g H have inv $g \otimes x \in H$ by (metis subgroup.m-closed subgroup.m-inv-closed) with $x \ g \ H$ show $x \in g < \# H$ by (metis is-group subgroup.lcos-module-rev subgroup.mem-carrier) qed **lemma** cardeq-rcoset: assumes finite (carrier G) assumes $M \subseteq carrier G$ **assumes** $g \in carrier G$ shows card (M # > g) = card Mproof – have $M \#> q \in rcosets M$ by (metis assms(2) assms(3) rcosetsI)thus card (M # > g) = card Musing assms(2) card-rcosets-equal by auto qed **lemma** cardeq-lcoset: assumes finite (carrier G) assumes $M:M \subseteq carrier G$ assumes $q:q \in carrier G$ shows card (g < # M) = card Mproof – have bij-betw ($\lambda m. \ g \otimes m$) M (g < # M) proof(auto simp add: bij-betw-def) show inj-on $((\otimes) g) M$ proof(rule inj-onI) from g have invg:inv $g \in carrier \ G$ by (rule inv-closed) fix x yassume $x:x \in M$ and $y:y \in M$ with M have $xG:x \in carrier \ G$ and $yG:y \in carrier \ G$ by auto assume $q \otimes x = q \otimes y$ hence $(inv \ g) \otimes (g \otimes x) = (inv \ g) \otimes (g \otimes y)$ by simpwith g invg xG yG have (inv $g \otimes g$) $\otimes x = (inv g \otimes g) \otimes y$ by (metis

lemma *lcosI*: $[| h \in H; H \subseteq carrier G; x \in carrier G|] ==> x \otimes h \in x < \# H$

```
\begin{array}{l} \begin{array}{l} \text{m-assoc}) \\ \text{with } g \ invg \ xG \ yG \ \text{show} \quad x = y \ \text{by } simp \\ \text{qed} \\ \text{next} \\ \text{fix } x \\ \text{assume } x \in M \\ \text{thus } g \otimes x \in g < \# \ M \ \text{unfolding } l\text{-}coset\text{-}def \ \text{by } auto \\ \text{next} \\ \text{fix } x \\ \text{assume } x:x \in g < \# \ M \\ \text{then obtain } m \ \text{where } x = g \otimes m \ m \in M \ \text{unfolding } l\text{-}coset\text{-}def \ \text{by } auto \\ \text{thus } x \in (\otimes) \ g \ ' \ M \ \text{by } simp \\ \text{qed} \\ \text{thus } card \ (g < \# \ M) = card \ M \ \text{by } (metis \ bij\text{-}betw\text{-}same\text{-}card) \\ \text{qed} \end{array}
```

2.2 Conjugation is a group action

We will now prove that conjugation acts on the subgroups of a certain group. A large part of this proof consists of showing that the conjugation of a subgroup with a group element is, again, a subgroup.

```
lemma conjugation-subgroup:
 assumes HG:subgroup H G
 assumes gG:g \in carrier G
 shows subgroup (g < \# (H \# > inv g)) G
proof
 from qG have inv q \in carrier G by (rule inv-closed)
  with HG have (H \# > inv g) \subseteq carrier G by (metis r-coset-subset-G sub-
group.subset)
 with gG show g < \# (H \# > inv g) \subseteq carrier G by (metis l-coset-subset-G)
next
 from gG have invgG: inv g \in carrier G by (metis inv-closed)
 with HG have lcosSubset:(H \# > inv g) \subseteq carrier G by (metis r-coset-subset-G)
subgroup.subset)
 fix x y
 assume x:x \in g < \# (H \# > inv g) and y:y \in g < \# (H \# > inv g)
  then obtain x' y' where x':x' \in H \# > inv \ g \ x = g \otimes x' and y':y' \in H \# >
inv g y = g \otimes y' unfolding l-coset-def by auto
  then obtain hx hy where hx:hx \in H x' = hx \otimes inv g and hy:hy \in H y' = hy
\otimes inv g unfolding r-coset-def by auto
 with x' y' have x2:x = g \otimes (hx \otimes inv g) and y2:y = g \otimes (hy \otimes inv g) by auto
 hence x \otimes y = (g \otimes (hx \otimes inv g)) \otimes (g \otimes (hy \otimes inv g)) by simp
  also from hx hy HG have hxG:hx \in carrier \ G and hyG:hy \in carrier \ G by
(metis subgroup.mem-carrier)+
  with gG hy x2 invgG have (g \otimes (hx \otimes inv g)) \otimes (g \otimes (hy \otimes inv g)) = g \otimes hx
\otimes (inv q \otimes q) \otimes hy \otimes inv q by (metis m-assoc m-closed)
 also from invgG \ gG have \dots = g \otimes hx \otimes \mathbf{1} \otimes hy \otimes inv \ g by simp
 also from gG hxG have \dots = g \otimes hx \otimes hy \otimes inv g by (metis m-closed r-one)
```

also from gG hxG invgG have $... = g \otimes ((hx \otimes hy) \otimes inv g)$ by (metis gG hxG hyG invgG m-assoc m-closed)

finally have $xy:x \otimes y = g \otimes (hx \otimes hy \otimes inv g)$.

from hx hy HG have $hx \otimes hy \in H$ by (metis subgroup.m-closed)

with $invgG \ HG$ have $(hx \otimes hy) \otimes inv \ g \in H \ \#> inv \ g$ by $(metis \ rcosI \ sub$ group.subset)with $gG \ lcosSubset$ have $g \otimes (hx \otimes hy \otimes inv \ g) \in g < \# \ (H \ \#> inv \ g)$ by $(metis \ lcosI)$

with xy show $x \otimes y \in g < \# (H \# > inv g)$ by simp

 \mathbf{next}

from gG have $invgG:inv \ g \in carrier \ G$ by $(metis \ inv-closed)$

with HG have $lcosSubset:(H \#> inv g) \subseteq carrier G$ by (metis r-coset-subset-G subgroup.subset)

from *HG* have $1 \in H$ by (*rule subgroup.one-closed*)

with invgG HG have $\mathbf{1} \otimes inv \ g \in H \ \#> inv \ g$ by (metis rcosI subgroup.subset) with gG lcosSubset have $g \otimes (\mathbf{1} \otimes inv \ g) \in g < \# (H \ \#> inv \ g)$ by (metis lcosI)

with $gG \ invgG$ show $\mathbf{1} \in g < \# (H \ \#> inv \ g)$ by simp next

from gG have $invgG:inv \ g \in carrier \ G$ by (metis inv-closed)

with HG have $lcosSubset:(H \#> inv g) \subseteq carrier G$ by (metis r-coset-subset-G subgroup.subset)

fix x

assume $x \in g < \# (H \# > inv g)$

then obtain x' where $x':x' \in H \# > inv g x = g \otimes x'$ unfolding *l*-coset-def by auto

then obtain hx where $hx:hx \in H x' = hx \otimes inv g$ unfolding *r*-coset-def by auto

with HG have invhx: inv $hx \in H$ by (metis subgroup.m-inv-closed)

from x' hx have $inv x = inv (g \otimes (hx \otimes inv g))$ by simp

also from x' hx HG gG invgG have ... = inv (inv g) \otimes inv hx \otimes inv g by (metis calculation in-mono inv-mult-group lcosSubset subgroup.mem-carrier)

also from gG have $\ldots = g \otimes inv hx \otimes inv g$ by simp

also from gG invgG invhx HG have $... = g \otimes (inv hx \otimes inv g)$ by (metis m-assoc subgroup.mem-carrier)

finally have *invx*: *inv* $x = g \otimes (inv hx \otimes inv g)$.

with invhx invgG HG have (inv hx) \otimes inv $g \in H \#$ inv g by (metis rcosI subgroup.subset)

with gG lcosSubset have $g \otimes (inv hx \otimes inv g) \in g < \# (H \# > inv g)$ by (metis lcosI)

with invx show inv $x \in g < \# (H \# > inv g)$ by simp qed

definition conjugation-action::nat \Rightarrow -

where conjugation-action $p = (\lambda g \in carrier \ G. \ \lambda P \in subgroups-of-size \ p. \ g < \# \ (P \ \# > inv \ g))$

lemma conjugation-is-size-invariant: assumes fin:finite (carrier G)

assumes $P:P \in subgroups$ -of-size p assumes $g:g \in carrier G$ shows conjugation-action $p \ g \ P \in subgroups$ -of-size pproof – from q have invq:inv $q \in carrier \ G$ by (metis inv-closed) from P have PG:subgroup P G and card:card P = p unfolding subgroups-of-size-def by simp+ hence $PsubG:P \subseteq carrier \ G \ by \ (metis \ subgroup.subset)$ hence $PinvgsubG:P \#> inv g \subseteq carrier G$ by (metis invg r-coset-subset-G) have $g < \# (P \# > inv g) \in subgroups-of-size p$ **proof**(*auto simp add:subgroups-of-size-def*) show subgroup (g < # (P # > inv g)) G by (metis g PG conjugation-subgroup) \mathbf{next} **from** card PsubG fin invg have card (P # > inv g) = p by (metis cardeq-rcoset) with g PinvgsubG fin show card (g < # (P # > inv g)) = p by (metis *cardeq-lcoset*) qed with P g show ?thesis unfolding conjugation-action-def by simp qed **lemma** conjugation-is-Bij: assumes fin: finite (carrier G) assumes $g:g \in carrier G$ **shows** conjugation-action $p \in Bij$ (subgroups-of-size p) proof from q have invq:inv $q \in carrier \ G$ by (rule inv-closed) from q have conjugation-action $p \in extensional$ (subgroups-of-size p) unfolding conjugation-action-def by simp **moreover have** bij-betw (conjugation-action p g) (subgroups-of-size p) (subgroups-of-size p)**proof**(*auto simp add:bij-betw-def*) **show** inj-on (conjugation-action $p \ g$) (subgroups-of-size p) **proof**(*rule inj-onI*) fix U Vassume $U: U \in subgroups$ -of-size p and $V: V \in subgroups$ -of-size phence $subset G: U \subseteq carrier \ G \ V \subseteq carrier \ G$ unfolding subgroups-of-size-def **by** (*metis* (*lifting*) *mem-Collect-eq subgroup.subset*)+ hence $subset L: U \# > inv g \subseteq carrier G V \# > inv g \subseteq carrier G$ by (metis $invg \ r$ -coset-subset-G)+ **assume** conjugation-action $p \ g \ U = conjugation-action \ p \ g \ V$ with g U V have $g \ll (U \# inv g) = g \ll (V \# inv g)$ unfolding conjugation-action-def by simp hence $(inv \ g) < \# \ (g < \# \ (U \ \# > inv \ g)) = (inv \ g) < \# \ (g < \# \ (V \ \# > inv \ g))$ g)) by simphence $(inv \ g \otimes g) < \# (U \ \# > inv \ g) = (inv \ g \otimes g) < \# (V \ \# > inv \ g)$ by (metis g invg lcos-m-assoc r-coset-subset-G subsetG) hence 1 < # (U # > inv g) = 1 < # (V # > inv g) by (metis g l-inv) hence U # > inv g = V # > inv g by (metis subset L lcos-mult-one) hence (U # > inv g) # > g = (V # > inv g) # > g by simp

hence $U \#> (inv \ g \otimes g) = V \#> (inv \ g \otimes g)$ by (metis coset-mult-assoc g inv-closed subsetG) hence U #> 1 = V #> 1 by (metis g l-inv) thus U = V by (metis coset-mult-one subsetG) ged \mathbf{next} fix Passume $P \in subgroups$ -of-size p thus conjugation-action $p \ g \ P \in$ subgroups-of-size p by (metis fin g conjuga*tion-is-size-invariant*) \mathbf{next} fix Passume $P:P \in subgroups$ -of-size p with invg have conjugation-action p (inv g) $P \in subgroups-of-size p$ by (metis fin invq conjugation-is-size-invariant) with invo P have $(inv q) < \# (P \# > (inv (inv q))) \in subgroups-of-size p$ unfolding conjugation-action-def by simp hence $1:(inv g) < \# (P \# > g) \in subgroups-of-size p$ by (metis g inv-inv) have $g < \# (((inv g) < \# (P \# > g)) \# > inv g) = (\bigcup p \in P. \{g \otimes (inv g \otimes (p \# > g)) \}$ $(\otimes q) \otimes inv q)$ unfolding *r*-coset-def *l*-coset-def by (simp add:m-assoc) also from P have $PG:P \subseteq carrier \ G$ unfolding subgroups-of-size-def by (auto simp add:subgroup.subset) have $\forall p \in P$. $g \otimes (inv \ g \otimes (p \otimes g) \otimes inv \ g) = p$ **proof**(*auto*) fix passume $p \in P$ with *PG* have $p:p \in carrier G$.. with g invg have $g \otimes (inv \ g \otimes (p \otimes g) \otimes inv \ g) = (g \otimes inv \ g) \otimes p \otimes (g \otimes$ inv g) by (metis m-assoc m-closed) also with g invg g p have $\dots = p$ by (metis l-one r-inv r-one) finally show $g \otimes (inv \ g \otimes (p \otimes g) \otimes inv \ g) = p$. qed hence $(\bigcup p \in P. \{g \otimes (inv \ g \otimes (p \otimes g) \otimes inv \ g)\}) = P$ by simp finally have $g < \# (((inv \ g) < \# \ (P \ \# > g)) \ \# > inv \ g) = P$. with 1 have $P \in (\lambda P. g < \# (P \# > inv g))$ 'subgroups-of-size p by auto with $P \in conjugation-action p \in conjugation-action p = conjugation-action$ conjugation-action-def by simp qed ultimately show ?thesis unfolding BijGroup-def Bij-def by simp qed lemma *lr-coset-assoc*: assumes $q:q \in carrier G$ assumes $h:h \in carrier \ G$ assumes $P:P \subseteq carrier \ G$ shows g < # (P # > h) = (g < # P) # > h

proof(auto)fix x

assume $x \in g < \# (P \# > h)$

then obtain p where $p \in P$ and $p:x = g \otimes (p \otimes h)$ unfolding *l*-coset-def *r*-coset-def **by** auto with P have $p \in carrier \ G$ by auto with g h p have $x = (g \otimes p) \otimes h$ by (metis m-assoc) with $\langle p \in P \rangle$ show $x \in (q < \# P)$ #> h unfolding *l*-coset-def r-coset-def by auto \mathbf{next} fix xassume $x \in (g \ll P) \# > h$ then obtain p where $p \in P$ and $p:x = (g \otimes p) \otimes h$ unfolding *l*-coset-def *r*-coset-def by auto with P have $p \in carrier \ G$ by auto with g h p have $x = g \otimes (p \otimes h)$ by (metis m-assoc) with $\langle p \in P \rangle$ show $x \in g < \# (P \# > h)$ unfolding *l*-coset-def r-coset-def by auto qed theorem *acts-on-subsets*: assumes fin:finite (carrier G) **shows** group-action G (conjugation-action p) (subgroups-of-size p) unfolding group-action-def group-action-axioms-def group-hom-def group-hom-axioms-def hom-def **apply**(*auto simp add:is-group group-BijGroup*) proof – fix qassume $q:q \in carrier G$ with fin show conjugation-action $p \in carrier (BijGroup (subgroups-of-size p))$ unfolding BijGroup-def by (metis conjugation-is-Bij partial-object.select-convs(1)) \mathbf{next} fix x yassume $x:x \in carrier \ G$ and $y:y \in carrier \ G$ hence $invx:inv \ x \in carrier \ G$ and $invy:inv \ y \in carrier \ G$ by $(metis \ inv-closed)+$ from x y have $xyG: x \otimes y \in carrier G$ by (metis m-closed) define conjx where conjx = conjugation-action p xdefine conjy where conjy = conjugation-action p yfrom fin x have $xBij:conjx \in Bij$ (subgroups-of-size p) unfolding conjx-def by (metis conjugation-is-Bij) from fin y have $yBij:conjy \in Bij$ (subgroups-of-size p) unfolding conjy-def by (metis conjugation-is-Bij) have $conjx \otimes_{BijGroup} (subgroups-of-size p) conjy$ $= (\lambda g \in Bij (subgroups of size p))$. restrict (compose (subgroups of size p) g) (Bij (subgroups-of-size p))) conjx conjy unfolding BijGroup-def by simp also from xBij yBij have $\dots = compose$ (subgroups-of-size p) conjx conjy by simp also have $\dots = (\lambda P \in subgroups \circ of size p. conjx (conjy P))$ by (metis compose-def) also have ... = $(\lambda P \in subgroups \circ of size p. x \otimes y < \# (P \# > inv (x \otimes y)))$ **proof**(*rule restrict-ext*) fix Passume $P:P \in subgroups$ -of-size p

hence $PG:P \subseteq carrier \ G$ unfolding subgroups-of-size-def by (auto simp:subgroup.subset) with y have $yPG:y < \# P \subseteq carrier \ G$ by (metis l-coset-subset-G)

from $x \ y$ have $invxyG:inv \ (x \otimes y) \in carrier \ G$ and $xyG:x \otimes y \in carrier \ G$ using $inv-closed \ m-closed$ by auto

from yBij have conjy ' subgroups-of-size p = subgroups-of-size p unfolding Bij-def bij-betw-def by simp

with P have conjyP: $conjyP \in subgroups$ -of-size p unfolding Bij-def bij-betw-def by (metis (full-types) imageI)

with $x \ y \ P$ have $conjx \ (conjy \ P) = x < \# \ ((y < \# \ (P \ \# > inv \ y)) \ \# > inv \ x)$ unfolding conjy-def conjx-def conjugation-action-def by simp

also from y invy PG have $\dots = x < \# (((y < \# P) \# > inv y) \# > inv x)$ by (metis lr-coset-assoc)

also from PG invx invy y have $\dots = x < \# ((y < \# P) \# > (inv y \otimes inv x))$ by (metis coset-mult-assoc yPG)

also from $x \ y$ have $\dots = x < \# ((y < \# P) \# > inv (x \otimes y))$ by (metis inv-mult-group)

also from $invxyG \ x \ yPG$ have $\dots = (x < \# (y < \# P)) \ \# > inv \ (x \otimes y)$ by (metis lr-coset-assoc)

also from $x \ y \ PG$ have $\dots = ((x \otimes y) < \# P) \ \# > inv \ (x \otimes y)$ by (metis lcos-m-assoc)

also from xyG invxyG PG have ... = $(x \otimes y) < \# (P \# > inv (x \otimes y))$ by (metis lr-coset-assoc)

finally show conjx (conjy P) = $x \otimes y < \# (P \# > inv (x \otimes y))$.

 \mathbf{qed}

finally have $conjx \otimes_{BijGroup} (subgroups-of-size p) conjy = (\lambda P \in subgroups-of-size p) x \otimes y < \# (P \# > inv (x \otimes y))).$

with xyG show conjugation-action $p(x \otimes y)$

= conjugation-action $p \ x \otimes_{BijGroup} (subgroups-of-size p)$ conjugation-action $p \ y$ unfolding conjx-def conjy-def conjugation-action-def by simp

qed

2.3 Properties of the Conjugation Action

lemma stabilizer-contains-P: **assumes** fin:finite (carrier G) **assumes** $P:P \in$ subgroups-of-size p **shows** $P \subseteq$ group-action.stabilizer G (conjugation-action p) P **proof from** P **have** PG:subgroup P G **unfolding** subgroups-of-size-def **by** simp **from** fin **interpret** conj:group-action G (conjugation-action p) (subgroups-of-size p) **by** (rule acts-on-subsets) **fix** x

assume $x:x \in P$

with PG have inv $x \in P$ by (metis subgroup.m-inv-closed)

from x P have $xG:x \in carrier \ G$ unfolding subgroups-of-size-def subgroup-def by auto

with P have conjugation-action $p \ x \ P = x < \# \ (P \ \# > inv \ x)$ unfolding conjugation-action-def by simp

also from (inv $x \in P$) PG have ... = x < # P by (metis coset-join2 sub-

group.mem-carrier) also from PG x have ... = P by (rule lcoset-join2) finally have conjugation-action p x P = P. with xG show $x \in$ group-action.stabilizer G (conjugation-action p) P unfolding conj.stabilizer-def by simp qed

qou

corollary stabilizer-supergrp-P: **assumes** fin:finite (carrier G)

assumes $P:P \in subgroups-of-size p$

shows subgroup P(G(carrier := group-action.stabilizer G (conjugation-action p) P())

proof

from assms have $P \subseteq$ group-action.stabilizer G (conjugation-action p) P by (rule stabilizer-contains-P)

moreover from *P* **have** subgroup *P G* **unfolding** subgroups-of-size-def **by** simp **moreover from** *P* fin **have** subgroup (group-action.stabilizer *G* (conjugation-action *p*) *P*) *G* **by** (metis acts-on-subsets group-action.stabilizer-is-subgroup)

ultimately show ?thesis by (metis is-group subgroup.subgroup-of-subset) qed

lemma (in group) *P*-fixed-point-of-*P*-conj:

assumes fin:finite (carrier G)

assumes $P:P \in subgroups$ -of-size p

shows $P \in group-action.fixed-points (G(carrier := P)) (conjugation-action p) (subgroups-of-size p)$

proof -

from fin **interpret** conjG: group-action G conjugation-action p subgroups-of-size p by (rule acts-on-subsets)

from P have subgroup P G unfolding subgroups-of-size-def by simp

with fin interpret conjP: group-action G(carrier := P) (conjugation-action p) (subgroups-of-size p) by (metis acts-on-subsets group-action.subgroup-action)

from fin P have $P \subseteq conjG.stabilizer P$ by (rule stabilizer-contains-P)

hence $P \subseteq conjP.stabilizer P$ using conjG.stabilizer-def conjP.stabilizer-def by auto

with P show $P \in conjP$.fixed-points unfolding conjP.fixed-points-def by auto qed

```
lemma conj-wo-inv:

assumes QG:subgroup Q G

assumes PG:subgroup P G

assumes g:g \in carrier G

assumes conj:inv g < \# (Q \#> g) = P

shows Q \#> g = g < \# P

proof –

from g have invg:inv g \in carrier G by (metis inv-closed)

from conj have g < \# (inv g < \# (Q \#> g)) = g < \# P by simp

with QG g invg have (g \otimes inv g) < \# (Q \#> g) = g < \# P by (metis lcos-m-assoc

r-coset-subset-G subgroup.subset)
```

with g invg have 1 <# (Q #> g) = g <# P by (metis r-inv)
with QG g show Q #> g = g <# P by (metis lcos-mult-one r-coset-subset-G
subgroup.subset)
ged</pre>

end

end

theory SndSylow
imports SubgroupConjugation
begin

no-notation *Multiset.subset-mset* (infix $\langle <\# \rangle$ 50)

3 The Secondary Sylow Theorems

3.1 Preliminaries

```
lemma singletonI:
 assumes \bigwedge x. \ x \in A \implies x = y
 assumes y \in A
 shows A = \{y\}
using assms by fastforce
context group
begin
lemma set-mult-inclusion:
 assumes H:subgroup H G
 assumes Q:P \subseteq carrier G
 assumes PQ:H < \# > P \subseteq H
 shows P \subseteq H
proof
 fix x
 from H have 1 \in H by (rule subgroup.one-closed)
 moreover assume x:x \in P
 ultimately have \mathbf{1} \otimes x \in H < \# > P unfolding set-mult-def by auto
 with PQ have \mathbf{1} \otimes x \in H by auto
 with H Q x show x \in H by (metis in-mono l-one)
qed
lemma card-subgrp-dvd:
 assumes subgroup H G
 shows card H dvd order G
proof(cases finite (carrier G))
 case True
 with assms have card (rcosets H) * card H = order G by (metis lagrange)
```

```
thus ?thesis by (metis dvd-triv-left mult.commute)
next
case False
hence order G = 0 unfolding order-def by (metis card.infinite)
thus ?thesis by (metis dvd-0-right)
qed
lemma subgroup-finite:
assumes subgroup:subgroup H G
assumes finite:finite (carrier G)
```

shows finite H **by** (metis finite finite-subset subgroup subgroup.subset)

 \mathbf{end}

3.2 Extending the Sylow Locale

This locale extends the originale sylow locale by adding the constraint that the p must not divide the remainder m, i.e. p^a is the maximal size of a p-subgroup of G.

```
locale snd-sylow = sylow +
 assumes pNotDvdm:\neg (p \ dvd \ m)
context snd-sylow
begin
lemma pa-not-zero: p \uparrow a \neq 0
 by (simp add: prime-gt-0-nat prime-p)
lemma sylow-greater-zero:
 shows card (subgroups-of-size (p \cap a)) > 0
proof –
 obtain P where PG:subgroup P G and cardP:card P = p \cap a by (metis sy-
low-thm)
 hence P \in subgroups-of-size \ (p \ \ a) unfolding subgroups-of-size-def by auto
 hence subgroups-of-size (p \land a) \neq \{\} by auto
 moreover from finite-G have finite (subgroups-of-size (p \cap a)) unfolding sub-
groups-of-size-def subgroup-def by auto
 ultimately show ?thesis by auto
qed
```

lemma is-snd-sylow: snd-sylow G p a m by (rule snd-sylow-axioms)

3.3 Every *p*-group is Contained in a conjugate of a *p*-Sylow-Group

lemma *ex-conj-sylow-group*: **assumes** $H:H \in subgroups-of-size (p \land b)$ assumes $Psize: P \in subgroups-of-size (p \land a)$

obtains g where $g \in carrier \ G \ H \subseteq g < \# \ (P \ \# > inv \ g)$ proof -

from H have $HsubG:subgroup \ H \ G$ unfolding subgroups-of-size-def by autohence $HG: H \subseteq carrier \ G$ unfolding subgroups-of-size-def by $(simp \ add:subgroup.subset)$ from Psize have $PG:subgroup \ P \ G$ and $cardP:card \ P = p \ a$ unfolding subgroups-of-size-def by auto

define H' where H' = G([carrier := H])

from HsubG interpret Hgroup: group H' unfolding H'-def by (metis subgroup-imp-group)

from *H* have $orderH': order H' = p \uparrow b$ unfolding *H'-def* subgroups-of-size-def order-def by simp

define φ where $\varphi = (\lambda g. \ \lambda U \in rcosets \ P. \ U \ \# > inv \ g)$

with PG interpret Gact: group-action $G \varphi$ ressets P unfolding φ -def by (metis inv-mult-on-ressets-action)

from H interpret H'act: group-action H' φ resets P unfolding H'-def subgroups-of-size-def by (metis (mono-tags) Gact.subgroup-action mem-Collect-eq)

from finite-G PG **have** finite (rcosets P) **unfolding** RCOSETS-def r-coset-def **by** (metis (lifting) finite.emptyI finite-UN-I finite-insert)

with orderH' sylow-axioms cardP have card H'act.fixed-points mod p = card(rcosets P) mod p unfolding sylow-def sylow-axioms-def by (metis H'act.fixed-point-congruence)

moreover from finite-G PG order-G cardP have card (rcosets P) $* p \land a = p \land a * m$ by (metis lagrange)

with prime-p have card (rcosets P) = m by (metis less-nat-zero-code mult-cancel2 mult-is-0 mult.commute order-G zero-less-o-G)

hence card (recosets P) mod $p = m \mod p$ by simp

moreover from pNotDvdm prime-p have $\dots \neq 0$ by (metis dvd-eq-mod-eq-0)

ultimately have card $H'act.fixed-points \neq 0$ by (metis mod-0)

then obtain N where $N:N \in H'$ act.fixed-points by fastforce

hence $Ncoset: N \in rcosets P$ **unfolding** H'act.fixed-points-def by simp

then obtain g where $g:g \in carrier \ G \ N = P \ \#> g$ unfolding RCOSETS-def by auto

hence *invg*:*inv* $g \in carrier G$ by (*metis inv-closed*)

hence *invinvg*:*inv* (*inv* g) \in *carrier* G by (*metis inv-closed*)

from N have carrier $H' \subseteq H'$ act.stabilizer N unfolding H'act.fixed-points-def by simp

hence $\forall h \in H$. $\varphi h N = N$ unfolding H'act.stabilizer-def using H'-def by auto with HG Ncoset have $a1: \forall h \in H$. $N \ \# > inv h \subseteq N$ unfolding φ -def by simp have $N < \# > H \subseteq N$ unfolding set-mult-def r-coset-def proof(auto) fix n h

 $\mathbf{IIX} \ n \ n$

assume $n:n \in N$ and $h:h \in H$

with *H* have inv $h \in H$ by (metis (mono-tags) mem-Collect-eq subgroup.m-inv-closed subgroups-of-size-def)

with $n \ HG \ PG \ a1$ have $n \otimes inv \ (inv \ h) \in N$ unfolding r-coset-def by auto with $HG \ h$ show $n \otimes h \in N$ by (metis in-mono inv-inv) ged

with g have $((P \#> g) < \# > H) \# > inv g \subseteq (P \#> g) \# > inv g$ unfolding r-coset-def by auto

with $PG g \text{ invg have } ((P \#> g) < \# > H) \# > \text{ inv } g \subseteq P$ by (metis coset-mult-assoc coset-mult-one r-inv subgroup.subset)

with g HG PG invg have $P < \# > (g < \# H \# > inv g) \subseteq P$ by (metis lr-coset-assoc r-coset-subset-G rcos-assoc-lcos setmult-rcos-assoc subgroup.subset)

with PG HG g invg have $g \ll H$ $\# > inv g \subseteq P$ by (metis l-coset-subset-G r-coset-subset-G set-mult-inclusion)

with g have $(g < \# H \# > inv g) \# > inv (inv g) \subseteq P \# > inv (inv g)$ unfolding r-coset-def by auto

with HG g invg invinvg have $g \ll H \subseteq P \#$ inv (inv g) by (metis coset-mult-assoc coset-mult-inv2 l-coset-subset-G)

with g have $(inv g) < \# (g < \# H) \subseteq inv g < \# (P \# > inv (inv g))$ unfolding *l-coset-def* by *auto*

with HG g invg invinvg have $H \subseteq inv g < \# (P \# > inv (inv g))$ by (metis inv-inv lcos-m-assoc lcos-mult-one r-inv)

with invg show thesis by (auto dest:that)

qed

3.4 Every *p*-Group is Contained in a *p*-Sylow-Group

theorem *sylow-contained-in-sylow-group*:

assumes $H:H \in subgroups$ -of-size $(p \land b)$

obtains S where $H \subseteq S$ and $S \in subgroups-of-size (p \cap a)$ proof –

from *H* have $HG:H \subseteq carrier \ G$ unfolding subgroups-of-size-def by (simp add:subgroup.subset)

obtain P where PG:subgroup P G and cardP:card $P = p \uparrow a$ by (metis sylow-thm)

hence $Psize: P \in subgroups-of-size (p \cap a)$ unfolding subgroups-of-size-def by simp

with H obtain g where $g:g \in carrier \ G \ H \subseteq g < \# \ (P \ \# > inv \ g)$ by (metis ex-conj-sylow-group)

moreover note Psize g

moreover with finite-G have conjugation-action $(p \ a) g P \in$ subgroups-of-size $(p \ a)$ by (metis conjugation-is-size-invariant)

ultimately show thesis unfolding conjugation-action-def by (auto dest:that) qed

3.5 *p*-Sylow-Groups are conjugates of each other

theorem sylow-conjugate: assumes $P:P \in subgroups$ -of-size $(p \cap a)$ assumes $Q:Q \in subgroups$ -of-size $(p \cap a)$ obtains g where $g \in carrier \ G \ Q = g < \# \ (P \ \#> inv \ g)$ proof – from P have $card \ P = p \cap a$ unfolding subgroups-of-size-def by simpfrom Q have $Qcard:card \ Q = p \cap a$ unfolding subgroups-of-size-def by simpfrom Q P obtain g where $g:g \in carrier \ G \ Q \subseteq g < \# \ (P \ \#> inv \ g)$ by (rule ex-conj-sylow-group)

moreover with P finite-G have conjugation-action $(p \ a)$ g $P \in$ subgroups-of-size $(p \ a)$ by (metis conjugation-is-size-invariant)

moreover from g P have conjugation-action $(p \ a) g P = g < \# (P \# > inv g)$ unfolding conjugation-action-def by simp

ultimately have $conjSize: g < \# (P \# > inv g) \in subgroups-of-size (p \cap a)$ unfolding conjugation-action-def by simp

with Qcard have card: card (g < # (P # > inv g)) = card Q unfolding subgroups-of-size-def by simp

from conjSize finite-G have finite (g < # (P # > inv g)) by (metis (mono-tags) finite-subset mem-Collect-eq subgroup.subset subgroups-of-size-def)

with g card have $Q = g \ll (P \# inv g)$ by (metis card-subset-eq)

with g show thesis by (metis that)

qed

corollary sylow-conj-orbit-rel:

assumes $P:P \in subgroups$ -of-size $(p \land a)$

assumes $Q: Q \in subgroups-of-size (p \cap a)$

shows $(P,Q) \in group-action.same-orbit-rel G (conjugation-action <math>(p \uparrow a)$) (subgroups-of-size $(p \uparrow a)$)

 ${\bf unfolding} \ group-action. same \text{-} orbit\text{-} rel\text{-} def$

proof -

from Q P obtain g where $g:g \in carrier G P = g < \# (Q \# > inv g)$ by (rule sylow-conjugate)

with Q P have g':conjugation-action $(p \cap a) g Q = P$ unfolding conjugation-action-def by simp

from finite-G interpret conj: group-action G (conjugation-action $(p \ a)$) (subgroups-of-size $(p \ a)$) by (rule acts-on-subsets)

have $conj.same-orbit-rel = \{X \in (subgroups-of-size (p ^ a) \times subgroups-of-size (p ^ a)). \exists g \in carrier G. ((conjugation-action (p ^ a)) g) (snd X) = (fst X)\}$ by (rule conj.same-orbit-rel-def)

with g g' P Q show ?thesis by auto qed

3.6 Counting Sylow-Groups

The number of sylow groups is the orbit size of one of them:

theorem num-eq-card-orbit: assumes $P:P \in subgroups-of-size (p \cap a)$ shows $subgroups-of-size (p \cap a) = group-action.orbit G (conjugation-action (p \cap a)) (subgroups-of-size (p \cap a)) P$ proof (auto) from finite-G interpret conj: group-action G (conjugation-action (p \cap a)) (subgroups-of-size (p \cap a)) by (rule acts-on-subsets) have group-action.orbit G (conjugation-action (p \cap a)) (subgroups-of-size (p \cap a)) $P = group-action.same-orbit-rel G (conjugation-action (p \cap a)) (subgroups-of-size (p \cap a))$ $P = group-action.same-orbit-rel G (conjugation-action (p \cap a)) (subgroups-of-size (p \cap a))$ fix Q{ assume $Q:Q \in subgroups-of-size (p \cap a)$ from P Q obtain g where $g:g \in carrier G Q = g < \# (P \#> inv g)$ by (rule sylow-conjugate) with P conj.orbit-char show $Q \in group-action.orbit G$ (conjugation-action (p ^ a)) (subgroups-of-size $(p \ a)$) P

unfolding conjugation-action-def by auto

} {

assume $Q \in group$ -action.orbit G (conjugation-action $(p \cap a)$) (subgroups-of-size $(p \cap a)$) P

with P conj.orbit-char obtain g where $g:g \in carrier \ G \ Q = conjugation-action$ $(p \ a) \ g \ P \ by \ auto$

with finite-G P show $Q \in subgroups$ -of-size $(p \land a)$ by (metis conjugation-is-size-invariant)

} qed

theorem *num-sylow-normalizer*:

assumes $Psize: P \in subgroups-of-size \ (p \cap a)$

shows card (rcosets $G(carrier := group-action.stabilizer G (conjugation-action <math>(p \land a)) P$) $P) * p \land a = card (group-action.stabilizer G (conjugation-action <math>(p \land a)) P$) proof -

from finite-G interpret conj: group-action G (conjugation-action $(p \ a)$) (subgroups-of-size $(p \ a)$) by (rule acts-on-subsets)

from Psize have PG:subgroup P G and cardP:card $P = p \uparrow a$ unfolding subgroups-of-size-def by auto

with finite-G have order G = card (conj.orbit P) * card (conj.stabilizer P) by (metis Psize acts-on-subsets group-action.orbit-size)

with order-G Psize have $p \uparrow a * m = card$ (subgroups-of-size $(p \uparrow a)$) * card (conj.stabilizer P) by (metis num-eq-card-orbit)

moreover from *Psize* **interpret** *stabGroup: group* G((carrier := conj.stabilizer P)) **by** (*metis conj.stabilizer-is-subgroup subgroup-imp-group*)

from finite-G Psize have PStab:subgroup P(G((carrier := conj.stabilizer P))) by (rule stabilizer-supergrp-P)

from finite-G Psize **have** finite (conj.stabilizer P) **by** (metis card.infinite conj.stabilizer-is-subgroup less-nat-zero-code subgroup.finite-imp-card-positive)

with finite-G PStab stabGroup.lagrange have card ($rcosets_{G(carrier} := conj.stabilizer P)$)

P) * card P = order (G((carrier := conj.stabilizer P)) by force with card P show ?thesis unfolding order-def by auto

qed

theorem (in *snd-sylow*) *num-sylow-dvd-remainder*: **shows** *card* (*subgroups-of-size* $(p \land a)$) *dvd* m

proof -

from finite-G interpret conj: group-action G (conjugation-action $(p \ a)$) (subgroups-of-size $(p \ a)$) by (rule acts-on-subsets)

obtain P where PG:subgroup P G and cardP:card $P = p \ \hat{a}$ by (metis sylow-thm)

hence $Psize: P \in subgroups-of-size (p \cap a)$ unfolding subgroups-of-size-def by simp

with finite-G have order G = card (conj.orbit P) * card (conj.stabilizer P) by (metis Psize acts-on-subsets group-action.orbit-size)

with order-G Psize have $orderEq:p \ a * m = card \ (subgroups-of-size \ (p \ a))$

* card (conj.stabilizer P) by (metis num-eq-card-orbit)
define k where k = card (rcosets_G(carrier := conj.stabilizer P) P)
with Psize have k * p ^ a = card (conj.stabilizer P) by (metis num-sylow-normalizer)
with orderEq have p ^ a * m = card (subgroups-of-size (p ^ a)) * p ^ a * k by
(auto simp:mult.assoc mult.commute)
hence p ^ a * m = p ^ a * card (subgroups-of-size (p ^ a)) * k by auto
then have m = card (subgroups-of-size (p ^ a)) * k
using pa-not-zero by auto
then show ?thesis ..
qed

We can restrict this locale to refer to a subgroup of order at least p^a :

lemma (in *snd-sylow*) *restrict-locale*: assumes subgrp:subgroup P Gassumes card: $p \uparrow a dvd card P$ **shows** snd-sylow (G(carrier := P)) $p \ a \ ((card \ P) \ div \ (p \ a))$ proof **from** subgrp **interpret** group P: group G([carrier := P]) by (metis subgroup-imp-group) define k where $k = (card P) div (p \cap a)$ with card have cardP:card $P = p \uparrow a * k$ by auto hence orderP:order (G(carrier := P)) = $p \uparrow a * k$ unfolding order-def by simp **from** cardP subgrp order-G have $p \uparrow a * k \, dvd \, p \uparrow a * m$ by (metis card-subgrp-dvd) hence $k \, dvd \, m$ **by** (*metis nat-mult-dvd-cancel-disj pa-not-zero*) with pNotDvdm have $ndvd:\neg p dvd k$ **by** (*blast intro: dvd-trans*) **define** PcalM where $PcalM = \{s. s \subseteq carrier (G((carrier := P))) \land card s = p\}$ \widehat{a} define PRelM where $PRelM = \{(N1, N2), N1 \in PcalM \land N2 \in PcalM \land$ $(\exists g \in carrier \ (G((carrier := P))). \ N1 = N2 \ \#>_{G((carrier := P))} g))$ from subgrp finite-G have finite-group P:finite (carrier (G(carrier := P))) by (*auto simp:subgroup-finite*) **interpret** Nsylow: snd-sylow G((carrier := P)) p a k PcalM PRelM unfolding snd-sylow-def snd-sylow-axioms-def sylow-def sylow-axioms-def k-def using group P.is-group prime-p order P finite-group P ndvd PcalM-def PRelM-def k-def by fastforce+ **show** ?thesis using k-def by (metis Nsylow.is-snd-sylow) qed **theorem** (in *snd-sylow*) *p-sylow-mod-p*: **shows** card (subgroups-of-size $(p \cap a)$) mod p = 1proof – obtain P where PG:subgroup P G and cardP:card $P = p \cap a$ by (metis sy*low-thm*)

hence orderP: $order (G(arrier := P)) = p \ a unfolding order-def by auto from PG have <math>PsubG:P \subseteq carrier G by (metis subgroup.subset)$

from PG cardP have $PSize: P \in subgroups-of-size$ $(p \land a)$ unfolding subgroups-of-size-def by auto

from PG interpret qroupP:qroup(G(arrier := P)) by (rule subgroup-imp-qroup)from cardP have $PSize2: P \in groupP.subgroups-of-size (p \land a)$ using groupP.subgroups-of-size-defgroupP.subgroup-self by auto **from** finite-G **interpret** conjG: group-action G conjugation-action $(p \cap a)$ sub*groups-of-size* $(p \land a)$ by (rule acts-on-subsets) **from** PG **interpret** conjP: group-action G(carrier := P) conjugation-action (p \hat{a} subgroups-of-size $(p \hat{a})$ by (rule conjG.subgroup-action) **from** finite-G **have** finite (subgroups-of-size $(p \ a)$) **unfolding** subgroups-of-size-def subgroup-def by auto with order P prime-p have card (subgroups-of-size $(p \cap a)$) mod p = card conjP.fixed-points mod p by (rule conjP.fixed-point-congruence) also have $\dots = 1$ proof have $\bigwedge Q$. $Q \in conjP$.fixed-points $\Longrightarrow Q = P$ proof fix O assume Qfixed: $Q \in conjP$.fixed-points hence $Qsize: Q \in subgroups-of-size \ (p \land a)$ unfolding conjP.fixed-points-def by simp hence $cardQ:card Q = p \cap a$ unfolding subgroups-of-size-def by simp — The normalizer of Q in G— Let's first show some basic propertiers of Ndefine N where N = conjG.stabilizer Qdefine k where $k = (card N) div (p \hat{a})$ **from** *N*-def Qsize **have** *NG*:subgroup *N G* **by** (metis conjG.stabilizer-is-subgroup) then interpret group N: group G((arrier := N)) by (metis subgroup-imp-group) from Qsize N-def have QN:subgroup Q (G(carrier := N)) using stabi*lizer-supergrp-P* by *auto* - The following proposition is used to show that P = Q later from Qsize have NfixesQ: $\forall g \in N$. conjugation-action $(p \land a) g Q = Q$ unfolding N-def conjG.stabilizer-def by auto from Qfixed have $PfixesQ: \forall g \in P$. conjugation-action $(p \land a) g Q = Q$ unfolding conjP.fixed-points-def conjP.stabilizer-def by auto with PsubG have $P \subseteq N$ unfolding N-def conjG.stabilizer-def by auto with PG N-def Qsize have PN:subgroup P (G(carrier := N)) by (metis *conjG.stabilizer-is-subgroup is-group subgroup.subgroup-of-subset*) with cardP have $p \cap a \, dvd \, order \, (G(carrier := N)) \, using \, groupN.card-subgrp-dvd$ by force hence $p \cap a \ dvd \ card \ N$ unfolding order-def by simp with NG have smaller-sylow: snd-sylow (G(carrier := N)) $p \ a \ k$ unfolding k-def by (rule restrict-locale) — Instantiate the snd-sylow Locale a second time for the normalizer of Qdefine NcalM where NcalM = {s. $s \subseteq carrier (G(carrier := N)) \land card s$ $= p \cap a$ define NRelM where $NRelM = \{(N1, N2). N1 \in NcalM \land N2 \in NcalM \land$ $(\exists g \in carrier \ (G(carrier := N)). \ N1 = N2 \ \#>_{G(carrier := N)} g)\}$ **interpret** Nsylow: snd-sylow G((carrier := N)) p a k NcalM NRelM unfolding NcalM-def NRelM-def using smaller-sylow. -P and Q are conjugate in N:

from cardP PN have $PsizeN:P \in groupN.subgroups-of-size (p \cap a)$ unfolding groupN.subgroups-of-size-def by auto

from $cardQ \ QN$ have $QsizeN: Q \in groupN.subgroups-of-size \ (p \ a)$ unfolding groupN.subgroups-of-size-def by auto

from QsizeN PsizeN obtain g where $g:g \in carrier (G(carrier := N)) P = g < \#_{G(carrier := N)} (Q \# >_{G(carrier := N)} inv_{G(carrier := N)} g)$ by (rule Nsylow.sylow.conjugate)

with NG have P = g < # (Q # > inv g) unfolding r-coset-def l-coset-def by (auto simp:m-inv-consistent)

with NG g Qsize have conjugation-action $(p \land a)$ g Q = P unfolding conjugation-action-def using subgroup.subset by force

with g NfixesQ show Q = P by auto

 \mathbf{qed}

moreover from finite-G PSize have $P \in conjP$.fixed-points using P-fixed-point-of-P-conj by auto

ultimately have conjP.fixed-points = {P} by fastforce

hence $one: card \ conjP.fixed-points = 1$ by (auto simp: card-Suc-eq)

with prime-p have card conjP.fixed-points < p unfolding prime-nat-iff by auto

with one show ?thesis using mod-pos-pos-trivial by auto

 \mathbf{qed}

finally show ?thesis.

 \mathbf{qed}

end

 \mathbf{end}