The Jordan-Hölder Theorem

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Abstract

This submission contains theories that lead to a formalization of the proof of the Jordan-Hölder theorem about composition series of finite groups. The theories formalize the notions of isomorphism classes of groups, simple groups, normal series, composition series, maximal normal subgroups. Furthermore, they provide proofs of the second isomorphism theorem for groups, the characterization theorem for maximal normal subgroups as well as many useful lemmas about normal subgroups and factor groups. The formalization is based on the work work in my first AFP submission [vR14] while the proof of the Jordan-Hölder theorem itself is inspired by course notes of Stuart Rankin [Ran05].

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theory MaximalNormalSubgroups imports HOL-Algebra.Algebra begin

1 Facts about maximal normal subgroups

A maximal normal subgroup of G is a normal subgroup which is not contained in other any proper normal subgroup of G.

locale max-normal-subgroup = normal +

assumes proper: $H \neq carrier \ G$ assumes max-normal: $\bigwedge J$. $J \triangleleft G \Longrightarrow J \neq H \Longrightarrow J \neq carrier \ G \Longrightarrow \neg (H \subseteq J)$

Another characterization of maximal normal subgroups: The factor group is simple.

theorem (in normal) max-normal-simple-quotient: assumes finite: finite (carrier G) shows max-normal-subgroup H G = simple-group (G Mod H) $\langle proof \rangle$

end

```
theory CompositionSeries

imports

MaximalNormalSubgroups Secondary-Sylow.SndSylow

begin
```

hide-const (open) Divisibility.prime

2 Normal series and Composition series

2.1 Preliminaries

A subgroup which is unique in cardinality is normal:

```
lemma (in group) unique-sizes-subgrp-normal:

assumes fin: finite (carrier G)

assumes \exists !Q. \ Q \in subgroups-of-size \ q

shows (THE Q. Q \in subgroups-of-size \ q) \lhd G

\langle proof \rangle
```

A group whose order is the product of two distinct primes p and q where p < q has a unique subgroup of size q:

 $\begin{array}{l} \textbf{lemma (in group) } pq\text{-}order\text{-}unique\text{-}subgrp:}\\ \textbf{assumes finite: finite (carrier G)}\\ \textbf{assumes order}G\text{: order } G = q * p\\ \textbf{assumes primep: prime p and primeq: prime q and pq: } p < q\\ \textbf{shows } \exists !Q. \ Q \in (subgroups\text{-}of\text{-}size q)\\ \langle proof \rangle \end{array}$

... And this unique subgroup is normal.

```
corollary (in group) pq-order-subgrp-normal:

assumes finite: finite (carrier G)

assumes orderG: order G = q * p

assumes primep: prime p and primeq: prime q and pq: p < q

shows (THE Q. Q \in subgroups-of-size q) \lhd G
```

 $\langle proof \rangle$

The trivial subgroup is normal in every group.

lemma (in group) trivial-subgroup-is-normal: shows $\{1\} \lhd G$ $\langle proof \rangle$

2.2 Normal Series

We define a normal series as a locale which fixes one group G and a list \mathfrak{G} of subsets of G's carrier. This list must begin with the trivial subgroup, end with the carrier of the group itself and each of the list items must be a normal subgroup of its successor.

```
locale normal-series = group +

fixes \mathfrak{G}

assumes notempty: \mathfrak{G} \neq []

assumes hd: hd \mathfrak{G} = \{\mathbf{1}\}

assumes last: last \mathfrak{G} = carrier \ G

assumes normal: \bigwedge i. \ i + 1 < length \ \mathfrak{G} \Longrightarrow (\mathfrak{G} \mid i) \lhd \ G(|carrier := \mathfrak{G} \mid (i + 1))
```

lemma (in normal-series) is-normal-series: normal-series $G \mathfrak{G} \langle proof \rangle$

For every group there is a "trivial" normal series consisting only of the group itself and its trivial subgroup.

```
lemma (in group) trivial-normal-series:
shows normal-series G [{1}, carrier G]
(proof)
```

We can also show that the normal series presented above is the only such with a length of two:

```
\begin{array}{l} \textbf{lemma (in normal-series) length-two-unique:} \\ \textbf{assumes length } \mathfrak{G} = 2 \\ \textbf{shows } \mathfrak{G} = [\{\mathbf{1}\}, \ carrier \ G] \\ \langle proof \rangle \end{array}
```

We can construct new normal series by expanding existing ones: If we append the carrier of a group G to a normal series for a normal subgroup $H \triangleleft G$ we receive a normal series for G.

```
lemma (in group) normal-series-extend:
assumes normal: normal-series (G(|carrier := H|)) \mathfrak{H}
assumes HG: H \lhd G
shows normal-series G(\mathfrak{H} @ [carrier G])
\langle proof \rangle
```

All entries of a normal series for G are subgroups of G.

lemma (in normal-series) normal-series-subgroups:

shows $i < length \mathfrak{G} \Longrightarrow subgroup (\mathfrak{G} ! i) G$ $\langle proof \rangle$

The second to last entry of a normal series is a normal subgroup of G.

lemma (in normal-series) normal-series-snd-to-last: shows \mathfrak{G} ! (length $\mathfrak{G} - 2$) $\lhd G$ $\langle proof \rangle$

Just like the expansion of normal series, every prefix of a normal series is again a normal series.

lemma (in normal-series) normal-series-prefix-closed: assumes $i \leq length \mathfrak{G}$ and 0 < ishows normal-series (G((carrier := \mathfrak{G} ! (i - 1)))) (take $i \mathfrak{G}$) (proof)

If a group's order is the product of two distinct primes p and q, where p < q, we can construct a normal series using the only subgroup of size q.

lemma (in group) pq-order-normal-series: **assumes** finite: finite (carrier G) **assumes** orderG: order G = q * p **assumes** primep: prime p **and** primeq: prime q **and** pq: p < q **shows** normal-series G [{1}, (THE H. $H \in$ subgroups-of-size q), carrier G] $\langle proof \rangle$

The following defines the list of all quotient groups of the normal series:

definition (in normal-series) quotients where quotients = map (λi . G([carrier := \mathfrak{G} ! (i + 1))) Mod \mathfrak{G} ! i) [θ ..<((length \mathfrak{G}) - 1)]

The list of quotient groups has one less entry than the series itself:

lemma (in normal-series) quotients-length: **shows** length quotients + $1 = \text{length } \mathfrak{G}$ $\langle proof \rangle$

 $\begin{array}{l} \textbf{lemma (in normal-series) last-quotient:} \\ \textbf{assumes length } \mathfrak{G} > 1 \\ \textbf{shows last quotients} = G \ Mod \ \mathfrak{G} \ ! \ (length \ \mathfrak{G} - 1 - 1) \\ \langle proof \rangle \end{array}$

The next lemma transports the constituting properties of a normal series along an isomorphism of groups.

lemma (in normal-series) normal-series-iso: assumes H: group Hassumes iso: $\Psi \in iso \ G \ H$ shows normal-series $H \ (map \ (image \ \Psi) \ \mathfrak{G})$ $\langle proof \rangle$

2.3 Composition Series

A composition series is a normal series where all consecutive factor groups are simple:

locale composition-series = normal-series +

assumes simplefact: $\land i. i + 1 < length \mathfrak{G} \implies simple-group (G(|carrier := \mathfrak{G} ! (i + 1)) Mod \mathfrak{G} ! i)$

lemma (in composition-series) is-composition-series: shows composition-series $G \mathfrak{G}$ $\langle proof \rangle$

A composition series for a group G has length one if and only if G is the trivial group.

lemma (in composition-series) composition-series-length-one: **shows** (length $\mathfrak{G} = 1$) = ($\mathfrak{G} = [\{\mathbf{1}\}]$) $\langle proof \rangle$

```
lemma (in composition-series) composition-series-triv-group:
shows (carrier G = \{1\}) = (\mathfrak{G} = [\{1\}])
\langle proof \rangle
```

The inner elements of a composition series may not consist of the trivial subgroup or the group itself.

A composition series of a simple group always is its trivial one.

```
lemma (in composition-series) composition-series-simple-group:

shows (simple-group G) = (\mathfrak{G} = [\{\mathbf{1}\}, \text{ carrier } G])

\langle proof \rangle
```

Two consecutive elements in a composition series are distinct.

```
lemma (in composition-series) entries-distinct:

assumes finite: finite (carrier G)

assumes i: i + 1 < \text{length } \mathfrak{G}

shows \mathfrak{G} \mid i \neq \mathfrak{G} \mid (i + 1)

\langle proof \rangle
```

The normal series for groups of order p * q is even a composition series:

```
lemma (in group) pq-order-composition-series:

assumes finite: finite (carrier G)

assumes orderG: order G = q * p

assumes primep: prime p and primeq: prime q and pq: p < q
```

shows composition-series G [{1}, (*THE H. H* \in subgroups-of-size q), carrier G] $\langle proof \rangle$

Prefixes of composition series are also composition series.

lemma (in composition-series) composition-series-prefix-closed: assumes $i \leq length \mathfrak{G}$ and 0 < ishows composition-series ($G((carrier := \mathfrak{G} ! (i - 1)))$) (take $i \mathfrak{G})$ (proof)

The second element in a composition series is simple group.

lemma (in composition-series) composition-series-snd-simple: assumes $2 \leq length \mathfrak{G}$ shows simple-group (G((carrier := \mathfrak{G} ! 1)) $\langle proof \rangle$

As a stronger way to state the previous lemma: An entry of a composition series is simple if and only if it is the second one.

lemma (in composition-series) composition-snd-simple-iff: assumes $i < length \mathfrak{G}$ shows (simple-group (G((carrier := \mathfrak{G} ! i))) = (i = 1) $\langle proof \rangle$

The second to last entry of a normal series is not only a normal subgroup but actually even a *maximal* normal subgroup.

```
lemma (in composition-series) snd-to-last-max-normal:
assumes finite: finite (carrier G)
assumes length: length \mathfrak{G} > 1
shows max-normal-subgroup (\mathfrak{G} ! (length \mathfrak{G} - 2)) G
\langle proof \rangle
```

For the next lemma we need a few facts about removing adjacent duplicates.

lemma hd-remdups-adj[simp]: hd (remdups-adj xs) = hd xs $\langle proof \rangle$

lemma remdups-adj-adjacent:

Suc $i < length (remdups-adj xs) \implies remdups-adj xs ! i \neq remdups-adj xs ! Suc i \langle proof \rangle$

Intersecting each entry of a composition series with a normal subgroup of G and removing all adjacent duplicates yields another composition series.

lemma (in composition-series) intersect-normal:

```
assumes finite: finite (carrier G)
assumes KG: K \triangleleft G
shows composition-series (G((carrier := K))) (remdups-adj (map (\lambda H. K \cap H)
\mathfrak{G}))
(proof)
```

```
lemma (in group) composition-series-extend:

assumes composition-series (G((carrier := H))) \mathfrak{H}

assumes simple-group (G Mod H) H \lhd G

shows composition-series G (\mathfrak{H} @ [carrier G])

\langle proof \rangle
```

 \mathbf{end}

```
theory GroupIsoClasses
imports
HOL-Algebra.Coset
begin
```

3 Isomorphism Classes of Groups

We construct a quotient type for isomorphism classes of groups.

```
typedef 'a group = {G :: 'a \text{ monoid. group } G}
\langle proof \rangle
```

definition group-iso-rel :: 'a group \Rightarrow 'a group \Rightarrow bool where group-iso-rel $G H = (\exists \varphi. \varphi \in iso (Rep-group G) (Rep-group H))$

quotient-type 'a group-iso-class = 'a group / group-iso-rel morphisms Rep-group-iso Abs-group-iso (proof)

This assigns to a given group the group isomorphism class

```
definition (in group) iso-class :: 'a group-iso-class

where iso-class = Abs-group-iso (Abs-group (monoid.truncate G))
```

Two isomorphic groups do indeed have the same isomorphism class:

```
\begin{array}{l} \textbf{lemma iso-classes-iff:}\\ \textbf{assumes } group \ G\\ \textbf{assumes } group \ H\\ \textbf{shows } (\exists \varphi. \ \varphi \in iso \ G \ H) = (group.iso-class \ G = group.iso-class \ H)\\ \langle proof \rangle \end{array}
```

 \mathbf{end}

```
theory JordanHolder

imports

CompositionSeries

MaximalNormalSubgroups

HOL-Library.Multiset

GroupIsoClasses

begin
```

4 The Jordan-Hölder Theorem

locale jordan-hoelder = group

- $+ \operatorname{comp} \mathfrak{H}$: composition-series G \mathfrak{H}
- + $comp\mathfrak{G}$?: composition-series $G \mathfrak{G}$ for \mathfrak{H} and \mathfrak{G}
- + assumes finite: finite (carrier G)

Before we finally start the actual proof of the theorem, one last lemma: Cancelling the last entry of a normal series results in a normal series with quotients being all but the last of the original ones.

lemma (in normal-series) quotients-butlast:

```
assumes length \mathfrak{G} > 1
shows butlast quotients = normal-series.quotients (G((carrier := \mathfrak{G} ! (length \mathfrak{G} - 1 - 1)))) (take (length \mathfrak{G} - 1) \mathfrak{G})
(proof)
```

The main part of the Jordan Hölder theorem is its statement about the uniqueness of a composition series. Here, uniqueness up to reordering and isomorphism is modelled by stating that the multisets of isomorphism classes of all quotients are equal.

 ${\bf theorem} \ {\it jordan-hoelder-multisets}:$

```
assumes group G
assumes finite (carrier G)
assumes composition-series G \mathfrak{G}
assumes composition-series G \mathfrak{H}
shows mset (map group.iso-class (normal-series.quotients G \mathfrak{G}))
= mset (map group.iso-class (normal-series.quotients G \mathfrak{H}))
\langle proof \rangle
```

As a corollary, we see that the composition series of a fixed group all have the same length.

```
corollary (in jordan-hoelder) jordan-hoelder-size:

shows length \mathfrak{G} = length \mathfrak{H}

\langle proof \rangle
```

 \mathbf{end}

References

- [Ran05] Stuart Rankin. The jordan-hölder theorem, 2005.
- [vR14] Jakob von Raumer. Secondary sylow theorems. Archive of Formal Proofs, January 2014. http://isa-afp.org/entries/Secondary_ Sylow.shtml, Formal proof development.