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CONTENTS

Chapter 1

Graph Theory

1.1 Graphs

1.1.1 Graphs

```
SimpleGraph[(V, E)] := (Set[V]) \land (E \subseteq \{\{a, b\} \in V^{\{2\}} \mid a \neq b\})
VertexSet[V((V, E)), (V, E)] := (SimpleGraph[(V, E)]) \land (V((V, E)) = V)
EdgeSet[E((V, E)), (V, E)] := (SimpleGraph[(V, E)]) \land (E((V, E)) = E)
AdjacentV[\{x, y\}, G] := \{x, y\} \in E(G)
Incident[e, x, y, G] := e = \{x, y\} \in E(G)
Degree[d(x), x, G] := d(x) = |\{y \in V(G) \mid AdjacentV[\{x, y\}, G]\}|
Order[n(G), G] := n(G) = |V(G)|
Size[e(G), G] := e(G) = |E(G)|
Complement G[\bar{G}, G] := \bar{G} = (V, V^{\{2\}} \setminus (E \cup \{\{x, x\} \mid x \in V(G)\}))
Clique[X,G] := \forall_{x_1,x_2 \in X} (AdjacentV[\{x_1,x_2\},G])
Independent Set[X,G] := \forall_{x_1,x_2 \in X} (\neg AdjacentV[\{x_1,x_2\},G])
BipartiteG[G] := \exists_{X,Y}((IndependentSet[X,G]) \land (IndependentSet[Y,G]) \land (V(G) = X \dot{\cup} Y))
Coloring[\phi,C,G] := (Function[\phi,V(G),C]) \land (\forall_{\{x,y\} \in E(G)} (\phi(x) \neq \phi(y)))
Chromatic Number [\chi(G), G] := \chi(G) = min(\{|C| \mid \exists_{\phi, C}(Coloring[\phi, C, G])\})
kPartiteG[G,k] := \exists_{S}((|S|=k) \land (\forall_{S \in S}(IndependentSet[S,G])) \land (V(G) = \bigcup_{S \in S}(S)))
PartiteSets[S,G] := (\forall_{S \in S}(IndependentSet[S,G])) \land (V(G) = \bigcup (S))
Complete Bipartite G[G, X, Y] := (Partite Sets[\{X, Y\}, G]) \land (E(G) = \{\{x, y\} \mid (x \in X) \land (y \in Y)\})
```

 $PathG[G] := \exists_{P}((Ordering[P, V(G)]) \land (E(G) = \{\{p_{i}, p_{i+1}\} \mid i \in \mathbb{N}_{1}^{|P|-1}\}))$

 $CycleG[G] := \exists_C((Ordering[C, V(G)]) \land (E(G) = \{\{c_i, c_{i+1}\} \mid i \in \mathbb{N}_+^{|C|-1}\} \cup \{c_n, c_1\}))$

1.1.2 Paths, Cycles, Trails

```
CompleteG[G] := \forall_{x,y \in V(G)}((x \neq y) \Longrightarrow \{x,y\} \in E(G))
TriangleG[G] := (CompleteG[G]) \land (n(G) = 3)
Subgraph[H,G] := (V(H) \subseteq V(G)) \land (E(H) \subseteq E(G))
ConnectedV[\{x,y\},G] := \exists H((Subgraph[H,G]) \land (PathG[H]) \land (\{x,y\} \subseteq V(H)))
ConnectedG[G] := \forall_{x,y \in V(G)}(ConnectedV[\{x,y\},G])
AdjacencyMatrix[A(G),G] := (Matrix[A(G)],n(G),n(G)) \land \left(A(G)_{i,j} = \begin{cases} 1 & \{v_i,v_j\} \in E(G) \\ 0 & \{v_i,v_j\} \notin E(G) \end{cases}\right)
IncidenceMatrix[I(G),G] := (Matrix[A(G)],n(G),e(G)) \land \left(I(G)_{i,j} = \begin{cases} 1 & v_i \in e_j \\ 0 & v_i \notin e_j \end{cases}\right)
Isomorphism[\phi,G,H] := (Bijection[\phi,V(G),V(H)]) \land (\forall_{x,y \in V(G)}((\{x,y\} \in E(G)) \iff (\{\phi(x),\phi(y)\} \in E(H))))
Isomorphic[G,H] := \exists_{\phi}(Isomorphism[\phi,G,H])
```

CHAPTER 1. GRAPH THEOL

```
IsomorphismEqRel := \forall_{G_1,G_2,G_3} \left( \begin{array}{ccc} (G_1 \cong G_1) & \land & \\ ((G_1 \cong G_2) \implies (G_2 \cong G_1)) & \land \\ (((G_1 \cong G_2) \land (G_2 \cong G_3)) \implies (G_1 \cong G_3)) \end{array} \right)
```

```
Bijection and composition propertie
I somorphismClass[\mathcal{G}] := (G \in \mathcal{G}) \land (\mathcal{G} = [G]_{\simeq})
PathN[P_n, n] := (PathG[P_n]) \land (n(P_n) = n)
CycleN[C_n, n] := (CycleG[C_n]) \land (n(C_n) = n)
CompleteN[K_n, n] := (CompleteG[K_n]) \land (n(K_n) = n)
BicliqueRS[K_{r,s},r,s] := (CompleteBipartiteG[K_{r,s}]) \land (PartiteSets[\{R,S\},G]) \land (|R|=r) \land (|S|=s)
SelfComplementary[G] := G \cong \bar{G}
Decomposition[D,G] := (\forall_{D \in D}(Subgraph[D,G])) \land (\forall_{e \in E(G)} \exists !_{D \in D}(e \in E(D)))
Girth[girth(G), G] := (CycleLengths[L, G]) \land \begin{cases} girth(G) = \begin{cases} min(L) & L \neq \emptyset \\ \infty & L = \emptyset \end{cases} \end{cases}
Circumference[circumference(G),G] := (CycleLengths[L,G]) \land \begin{pmatrix} circumference(G) = \begin{cases} max(L) & L \neq \emptyset \\ \infty & L = \emptyset \end{cases}
Automorphism[\phi, G] := (Isomorphism[\phi, G, G])
VertexTransitive[G] := \forall_{x,y \in V(G)} \exists_{\phi} ((Automorphism[\phi, G]) \land (\phi(x) = y))
Walk[W,G] := (\forall_{i \in \mathbb{N}_{+}^{|W|-1}} (\{w_i, w_{i+1}\} \in E(G)))
EdgesWalk[E(W), W, G] := (Walk[W, G]) \land (E(W) = \{\{w_i, w_{i+1}\} \mid i \in \mathbb{N}_1^{|W|-1}\})
Trail[W,G] := (Walk[W,G]) \land (\forall_{i,j \in \mathbb{N}_{+}^{|W|-1}} ((i \neq j) \implies (\{w_{i}, w_{i+1}\} \neq \{w_{j}, w_{j+1}\})))
uvWalk[(u, v), W, G] := (Walk[W, G]) \land (W_1 = u) \land (W_{|W|} = v)
uvTrail[(u,v),W,G] := (Trail[W,G]) \land (W_1 = u) \land (W_{|W|} = v)
\overline{uvPath[(u,v),P]} := (PathG[P]) \land (u,v \in V(P)) \land (d(u)=1=d(v))
LengthWalk[e(W), W, G] := (Walk[W, G]) \land (e(W) = |E(W)|)
ClosedWalk[W,G] := (Walk[W,G]) \land (w_1 = w_{|W|})
OddWalk[W,G] := (Walk[W,G]) \land (Odd(e(W)))
EvenWalk[W,G] := (Walk[W,G]) \land (Even(e(W)))
W alkContainsPath[P, W, G] := (Path[P]) \land (W alk[W, G]) \land (OrderedSublist[V(P), W]) \land (OrderedSublist[E(P), E(W)])
WalkContainsCycle[C, W, G] := (Cycle[C]) \land (Walk[W, G]) \land (OrderedSublist[V(C), W]) \land (OrderedSublist[E(C), E(W)])
uvWalkContains uvPath := (uvWalk[(x, y), W, G]) \implies (\exists_P((uvPath[(x, y), P]) \land (WalkContainsPath[P, W, G])))
(1) (e(W) = 0) \implies (P = (W, \emptyset)) \mid WalkContainsPath[P, W, G]
(2) \quad ((e(W) > 0) \land (\forall_{W'}((e(W') < e(W)) \implies
  ((uvWalk[(x,y),W',G]) \implies (\exists_{P'}((uvPath[(x,y),P']) \land (WalkContainsPath[P',W',G])))))) \implies \dots
  (2.1) If W has no duplicate vertices, then P = W \mid WalkContainsPath[P, W, G]
  (2.2) If W has duplicate vertices, then delete the duplicate vertices and edges between extra copies of unique vertices. This shorter uvWalk
     W' has a uvPath P' by IH. \blacksquare WalkContainsPath[P', W, G]
(3) \quad ((e(W) > 0) \land (\forall_{W'}((e(W') < e(W)) \implies
  \overline{(4) \ \text{By induction: } (uvWalk[(x,y),W,G])} \Longrightarrow (\exists_P((uvPath[(x,y),P]) \land (WalkContainsPath[P,\overline{W},G])))
ConnectedV[(x, y), G] := \exists_{P}((Subgraph[P, G]) \land (uvPath[(x, y), P]))
Connected[G] := \forall_{x,y \in V(G)}(ConnectedV[(x,y),G])
```

 $\begin{aligned} &Connection[C_G,G] := C_G = \{\langle x,y \rangle \mid ConnectedV[(x,y),G]\} \\ &ConnectionEqRel := \forall_G \forall_{x_1,x_2,x_3 \in G} \begin{pmatrix} (x_1C_Gx_1) & \land \\ ((x_1C_Gx_2) \implies (x_2C_Gx_1)) & \land \\ (((x_1C_Gx_2) \land (x_2C_Gx_3)) \implies (x_1 \cong x_3)) \end{pmatrix} \end{aligned}$

(1) By $(uvWalkContainsuvPath) \land (uvPath[(x, y), W]) \iff (uvPath[(y, x), W])$

 $Connected Subgraph[H,G] := (Subgraph[H,G]) \land (Connected[H]) \\ Component[H,G] := Connected Subgraph[H,G] \land (\neg \exists_{K \neq H} ((Subgraph[H,K]) \land (Connected Subgraph[K,G])))$

I.I. GRAPHS

```
Trivial[G] := E(G) = \emptyset
Isolated[v, G] := d(v) = 0
Components[\mathcal{H}, G] := Partition[\mathcal{H}, G, C_G]
NumComponents[c,G] := (Components[\mathcal{H},G]) \land (c = |\mathcal{H}|)
NumComponentsBound := ((|V(G)| = n) \land (|E(G)| = k)) \implies (n - k \le |\mathcal{H}|)
(1) Starting from E(G) = \emptyset, |\mathcal{H}| = n
(2) Adding an edge would decrease the number of components by 0 or 1, so after adding k edges, n - k \le |\mathcal{H}|
RemoveV[G-W,W,G] := (V(G-W) = V(G) \setminus W) \land (E(G-W) = \{\{x,y\} \in E(G) \mid x,y \in V(G-W)\})
Remove E[G-E,E,G] := (V(G-E) = V(G)) \land (E(G-E) = E(G) \setminus E)
Add E[G + e, e, G] := (e \in V(G)^{\{2\}}) \land (V(G + e) = V(G)) \land (E(G + e) = E(G) \cup \{e\})
Induced Subgraph[G[T], T, G] := G[T] = G - \bar{T}
Independent Set[S,G] := E(G[S]) = \emptyset
CutVertex[v,G] := (NumComponents[c_1,G]) \land (NumComponents[c_2,G-v]) \land (c_2 > c_1)
CutEdge[e,G] := (NumComponents[c_1,G]) \land (NumComponents[c_2,G-e]) \land (c_2 > c_1)
CutEdgeEquiv := (CutEdge[e, G]) \iff (\neg \exists_C ((Subgraph[C, G]) \land (CycleG[C]) \land (e \in E(C))))
(1) Let (Component[H,G]) \land (e = \{x,y\} \in E(H))
(2) (CutEdge[e,G])) \iff (CutEdge[e,H])) \iff (\neg Connected[H-e])
(3) WTS: (Connected[H - e]) \iff (\exists_C((CycleG[C]) \land (Subgraph[C, G]) \land (e \in E(C))))
(4) (Connected[H-e]) \implies ...
  (4.1) \quad \exists_{P}((PathG[P]) \land (Subgraph[P, H - e])) \quad \blacksquare \quad CycleG[(V(P), E(P) \cup \{e\})] \quad \blacksquare \quad \exists_{C}(((CycleG[C]) \land Subgraph[C, G]) \land (e \in E(C)))
(5) (Connected[H-e]) \implies (\exists_C((CycleG[C]) \land (Subgraph[C,G]) \land (e \in E(C))))
(6) (\exists_C((CycleG[C]) \land (Subgraph[C,G]) \land (e \in E(C)))) \implies \dots
  (6.1) Component[H,G] \blacksquare Connected[H]
  (6.2) \quad (u, v \in V(H)) \implies \dots
    (6.2.1) \quad \exists_{P}((Subgraph[P, H]) \land (uvPath[(u, v), P]))
    (6.2.2) (e \notin E(P)) \Longrightarrow \dots
       (6.2.2.1) \quad (Subgraph[P, H - e]) \quad \blacksquare \quad \exists_P ((Subgraph[P, H - e]) \land (uvPath[(u, v), P]))
     (6.2.3) \quad (e \notin E(P)) \implies (\exists_P((Subgraph[P, H - e]) \land (uvPath[(u, v), P])))
    (6.2.4) (e \in E(P)) \Longrightarrow \dots
       (6.2.4.1) \quad P' = u - xPath + x - yCycleG + y - vPath
       (6.2.4.2) \quad (Subgraph[P', H-e]) \land (uvPath[(u, v), P']) \quad \blacksquare \quad \exists_{P}((Subgraph[P, H-e]) \land (uvPath[(u, v), P]))
    (6.2.5) \quad (e \in E(P)) \implies (\exists_P((Subgraph[P, H - e]) \land (uvPath[(u, v), P])))
    (6.2.6) \exists_P((Subgraph[P, H - e]) \land (uvPath[(u, v), P]))
  (6.3) \quad (u,v \in V(H)) \implies (\exists_P ((Subgraph[P,H-e]) \land (uvPath[(u,v),P]))) \quad \blacksquare \ Connected[H-e]
(7) (\exists_C((CycleG[C]) \land (Subgraph[C,G]) \land (e \in E(C)))) \implies (Connected[H-e])
(8) (Connected[H-e]) \iff (\exists_C((CycleG[C]) \land (Subgraph[C,G]) \land (e \in E(C))))
COW\ alk Contains OCycle\ := ((Closed\ W\ alk[W,G]) \land (Od\ dW\ alk[W,G])) \implies (\exists_C ((W\ alk\ Contains\ Cycle[C,W,G]) \land (Od\ d(e(C)))))
(1) \quad (e(W) = 1) \implies (C = (\{w_1\}, \emptyset)) \quad \blacksquare \ \exists_C ((WalkContainsCycle[C, W, G]) \land (Odd(e(C))))
(2) \quad ((e(W) > 1) \land (\forall_{W'}((e(W') < e(W)) \implies
  (((ClosedWalk[W',G]) \land (OddWalk[W',G])) \implies (\exists_{C'}((WalkContainsCycle[C',W',G]) \land (Odd(e(C')))))))) \implies \dots
  (2.1) If W has no repeated vertex other than the first and last, then C = (W, E(W)) \mid \exists_C((WalkContainsCycle[C, W, G]) \land (Odd(e(C))))
  (2.2) If W has a repeated vertex v, then ...
    (2.2.1) Break W into two v Walks W_1, W_2. Since W is odd, W_1, W_2 are odd and even walks (not in order).
    (2.2.2) WLOG let W_1 be the odd subwalk, then by IH \exists_{C'}((WalkContainsCycle[C', W_1, G]) \land (Odd(e(C'))))
    (2.2.3) \exists_C((WalkContainsCycle[C, W, G]) \land (Odd(e(C))))
  (2.3) If W has a repeated vertex v, then \exists_C((WalkContainsCycle[C, W, G]) \land (Odd(e(C))))
  (2.4) \exists_C((WalkContainsCycle[C, W, G]) \land (Odd(e(C))))
```

 $(3) \quad ((e(W) > 1) \land (\forall_{W'}((e(W') < e(W)) \implies$

(4) By induction: $\exists_C((WalkContainsCycle[C, W, G]) \land (Odd(e(C))))$

```
Bipartiton[\{X,Y\},G] := PartiteSets[\{X,Y\},G]

ConnectedBipartite[G] := \exists !_{\{X,Y\}}(Bipartiton[\{X,Y\},G])
```

 $BipartiteEquiv := (Bipartite[G]) \iff (\neg \exists_C ((CycleG[C]) \land (Subgraph[C,G]) \land (Odd(e(C)))))$

- (1) $(Bipartite[G]) \implies ...$
- (1.1) Every step alternates between each bipartition. Thus the end vertex of the odd walk cannot be the start vertex, and it is not a cycle.
- $(1.2) \quad \neg \exists_{C}((CycleG[C]) \land (Subgraph[C,G]) \land (Odd(e(C))))$
- $(2) \quad (Bipartite[G]) \implies (\neg \exists_C ((CycleG[C]) \land (Subgraph[C,G]) \land (Odd(e(C)))))$
- (3) $(\neg \exists_C ((CycleG[C]) \land (Subgraph[C,G]) \land (Odd(e(C))))) \implies \dots$
- (3.1) Consider each nontrivial component H, and pick a $u \in V(H)$.
- (3.2) Let $X = \{v \in H \mid Even(d(v, u))\}\$ and let $Y = \{v \in H \mid Odd(d(v, u))\}\$.
- (3.3) Suppose X or Y are not independent sets. WLOG choose X.
- (3.3.1) X must contain an edge call it $\{v, v'\}$
- (3.3.2) A closed odd walk could be: min u-v path (+ even) and v-v' (+ 1) and min v'-u path (+ even)
- (3.3.3) By COWalkContainsOCycle, there exists an odd cycle in G. \bot
- (3.4) X and Y are independent sets; futhermore X, Y are bipartitions of G. \blacksquare Bipartite[G]
- $(4) \quad (\neg \exists_C ((CycleG[C]) \land (Subgraph[C,G]) \land (Odd(e(C))))) \implies (Bipartite[G])$
- $(5) \quad (Bipartite[G]) \iff (\neg \exists_C ((CycleG[C]) \land (Subgraph[C,G]) \land (Odd(e(C)))))$

$$UnionG[\cup(\mathcal{G}),\mathcal{G}] := (V(\cup(\mathcal{G})) = \bigcup_{G \in \mathcal{G}} (V(G))) \land (E(\cup(\mathcal{G})) = \bigcup_{G \in \mathcal{G}} (E(G)))$$

 $Complete As Bipartite Union := (\exists_{\langle B \rangle_1^k} ((\forall_{B \in \langle B \rangle_1^k} (Bipartite G[B])) \land (Union G[K_n, \langle B \rangle_1^k]))) \iff (n \leq 2^k)$

- $(1) \quad (k=1) \Longrightarrow \dots$
 - $(1.1) \quad (\exists_{\langle B \rangle_1^k}((\forall_{B \in \langle B \rangle_1^k}(BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^k]))) \iff (Bipartite[K_n])$
- $(1.2) \quad (n \le 2^k) \implies \dots$
 - $(1.2.1) \quad n \le 2^1 = 2 \quad \blacksquare \quad ((n=1) \lor (n=2))$
- (1.2.2) (Bipartite $G[K_1]$) \wedge (Bipartite $G[K_2]$) \blacksquare Bipartite $[K_n]$
- $(1.3) \quad (n \le 2^k) \implies (Bipartite[K_n])$
- (1.4) (Bipartite[K_n]) \Longrightarrow ...
- $(1.4.1) \quad (n > 2) \implies \dots$
 - (1.4.1.1) K_n has an odd cycle
 - (1.4.1.2) Bipartite Equiv and K_n has an odd cycle $\blacksquare \neg Bipartite[K_n] \blacksquare \bot$
- (1.4.2) $(n > 2) \Longrightarrow (\bot) \blacksquare n \le 2$
- (1.5) (Bipartite[K_n]) \Longrightarrow $(n \le 2)$
- $(1.6) \quad (Bipartite[K_n]) \iff (n \leq 2) \quad \blacksquare \quad (\exists_{\langle B \rangle_1^k} ((\forall_{B \in \langle B \rangle_1^k} (BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^k]))) \iff (n \leq 2)$
- $(2) \quad (k=1) \implies ((\exists_{\langle B \rangle_1^k}((\forall_{B \in \langle B \rangle_1^k}(BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^k]))) \iff (n \leq 2))$
- $(3) \quad ((k>1) \land (\forall_{k'}((k'< k) \implies ((\exists_{\langle B \rangle_1^{k'}}((\forall_{B \in \langle B \rangle_1^{k'}}(BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^{k'}]))) \iff (n \leq 2^{k'}))))) \implies \dots$
 - $(3.1) \quad (\exists_{\langle B \rangle_1^k} ((\forall_{B \in \langle B \rangle_1^k} (BipartiteG[B])) \wedge (UnionG[K_n, \langle B \rangle_1^k]))) \implies \dots$

$$(3.1.1) \quad K_n = \bigcup (\langle B \rangle_1^k) = \bigcup_{i=1}^k (B_i) = \bigcup_{i=1}^{k-1} (B_i) \cup B_k \quad \blacksquare \quad K_n = \bigcup_{i=1}^{k-1} (B_i) \cup B_k$$

 $(3.1.2) \quad Bipartite[B_k] \quad \blacksquare \ \exists_{X_0,Y_0}(PartiteSets[\{X_0,Y_0\},B_k]) \quad \blacksquare \ \exists_{X,Y}(PartiteSets[\{X,Y\},(V(G),E(B_k))]) \\ = (3.1.2) \quad Bipartite[B_k] \quad \blacksquare \ \exists_{X_0,Y_0}(PartiteSets[\{X_0,Y_0\},B_k]) \\ = (3.1.2) \quad \blacksquare \ \exists_{X_0,Y_0}(PartiteSets[\{X_0,Y_0\},$

$$(3.1.3) \quad K_{n} = (\bigcup_{i=1}^{k-1} (B_{i}) \cup B_{k}) \wedge (PartiteSets[\{X,Y\}, B_{k}]) \quad \bigvee_{i=1}^{k-1} (B_{i}) = K_{n}[X] \cup K_{n}[Y]$$

$$(3.1.4) \quad \bigcup_{i=1}^{k-1} (B_i) = K_n[X] \cup K_n[Y] \text{ and IH } \blacksquare (|X| = n(K_n[X]) \le 2^{k-1}) \land (|Y| = n(K_n[Y]) \le 2^{k-1})$$

$$(3.1.5) \quad n = |G| = |X| + |Y| \le 2^{k-1} + 2^{k-1} = 2^k \quad \blacksquare \quad n \le 2^k$$

```
(3.2) \quad (\exists_{\langle B \rangle_1^k}((\forall_{B \in \langle B \rangle_1^k}(BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^k]))) \implies (n \le 2^k)
      (3.3) (n \le 2^k) \implies \dots
            (3.3.1) \quad \exists_{X,Y} ((X \dot{\cup} Y = V(K_n)) \land (|X| \le 2^{k-1}) \land (|Y| \le 2^{k-1}))
            (3.3.2) \quad \text{IH} \quad \blacksquare \ (\exists_{\langle X \rangle_1^{k-1}}((\forall_{X \in \langle X \rangle_1^{k-1}}(BipartiteG[X])) \land (UnionG[K_n[X], \langle X \rangle_1^{k-1}]))) \land (A) \land 
                    (\exists_{\langle Y \rangle_{i}^{k-1}}((\forall_{Y \in \langle Y \rangle_{i}^{k-1}}(BipartiteG[Y])) \land (UnionG[K_{n}[Y], \langle Y \rangle_{1}^{k-1}])))
            (3.3.3) \quad (\langle Z \rangle_1^{k-1} = \langle X_i \cup Y_i \rangle_{i=1}^{k-1}) \wedge (CompleteBipartiteG[Z_k, X, Y]) \quad \blacksquare \quad (\forall_{Z \in \langle Z \rangle_i^k}(BipartiteG[Z])) \wedge (UnionG[K_n, \langle Z \rangle_1^k])
      (3.4) \quad (n \leq 2^k) \implies (\exists_{\langle B \rangle_{+}^k} ((\forall_{B \in \langle B \rangle_{+}^k} (BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^k])))
      (3.5) \quad (\exists_{\langle B \rangle_1^k}((\forall_{B \in \langle B \rangle_1^k}(BipartiteG[B])) \land (UnionG[K_n,\langle B \rangle_1^k]))) \iff (n \le 2^k)
(\exists_{\langle B \rangle_1^k} ((\forall_{B \in \langle B \rangle_1^k} (BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^k]))) \iff (n \le 2)
(5) By induction: (\exists_{\langle B \rangle_1^k}((\forall_{B \in \langle B \rangle_1^k}(BipartiteG[B])) \land (UnionG[K_n, \langle B \rangle_1^k]))) \iff (n \le 2)
Circuit[W,G] := (Trail[W,G]) \land (ClosedWalk[W,G])
 EulerianTrail[W,G] := ((Trail[W,G])) \land (E(W) = E(G))
 \underline{EulerianCircuit[W,G]} := ((Circuit[W,G])) \land (E(W) = E(G))
 Eulerian[G] := \exists_W (EulerianCircuit[W, G])
OddVertex[v,G] := Odd(d(v))
 EvenVertex[v,G] := Even(d(v))
 EvenGraph[G] := \forall_{v \in V(G)}(EvenVertex[v, G])
 \overline{MaximalPath[P,G]} := (Subgraph[P,G]) \land (\overline{PathG[P]}) \land (\neg \exists_{P' \neq P} ((Subgraph[P,P']) \land (Subgraph[P',G]) \land (PathG[P'])) \land (PathG[P']) \land (
 MaximalTrail[W,G] := (Trail[W,G]) \land (\neg \exists_{W' \neq W} ((W \subseteq W') \land (Trail[W',G])))
 VertexDegreeCycle := (\forall_{v \in V(G)}(2 \leq d(v))) \implies (\exists_{C}((Subgraph[C,G]) \land (CycleG[C])))
(1) \exists_P(MaximalPath[P,G]) \blacksquare \exists_{u,v}(uvPath[(u,v),P])
(2) Since P is maximal, adjacent vertices of u must be contained in P.
(3) Since 2 \le d(u), then u has at least 2 edges that are incident among the vertices in P.
               These edges form a cycle from u. \exists_C((Subgraph[C,G]) \land (CycleG[C])).
 Eulerian Equiv := (Components[H,G]) \implies ((Eulerian[G]) \iff (([\nexists \lor \exists!)_{H \in \mathcal{H}} (\neg Trivial[H])) \land (EvenGraph[G])))
(1) (Eulerian[G]) \implies ...
      (1.1) Eulerian[G] \blacksquare \exists_W (EulerianCircuit[W, G])
      (1.2) The first and last vertices have even degree, and the intermediate vertices have even degree. \blacksquare EvenGraph[G]
      (1.3) E(G) must be covered by the W, thus they must lie on the same non-trivial component. \blacksquare (\nexists \lor \exists !)_{H \in \mathcal{H}} (\neg Trivial[H])
      (1.4) \quad ((\nexists \lor \exists!)_{H \in \mathcal{H}}(\neg Trivial[H])) \land (EvenGraph[G])
 (2) \quad (Eulerian[G]) \implies (((\nexists \lor \exists!)_{H \in \mathcal{H}} (\neg Trivial[H])) \land (EvenGraph[G]))
(3) (((\nexists \lor \exists!)_{H \in \mathcal{H}}(\neg Trivial[H])) \land (EvenGraph[G])) \implies \dots
      (3.1) (E(G) = 0) \Longrightarrow \dots
            (3.1.1) Let the Eulerian circuit be consist of just one vertex. \blacksquare Eulerian[G]
       (3.2) \quad (E(G) = 0) \implies (Eulerian[G])
      (3.3) \quad ((E(G) > 0) \land (\forall_{G'}((E(G') < E(G)) \implies (Eulerian[G'])))) \implies \dots
            (3.3.1) \quad \exists !_H(H \in \mathcal{H} \mid \neg Trivial[H])
             (3.3.2) \quad EvenGraph[G] \quad \blacksquare \quad EvenGraph[H] \quad \blacksquare \quad \forall_{v \in V(H)} (2 \le d(v))
             (3.3.3) VertexDegreeCycle \ \exists_{C}((Subgraph[C, H]) \land (CycleG[C]))
             (3.3.4) G' := G - E(C)
             (3.3.5) Since the vertices in a cycle have degree 2, EvenGraph[G']. Each H' component of G' is also an EvenGraph[H'].
            (3.3.6) By IH and \forall_{H' \in \mathcal{H}'}(E(H') < E(G)) \quad \blacksquare \quad \forall_{H' \in \mathcal{H}'}(Eulerian[H'])
             (3.3.7) The Eulerian circuit of G can be constructed by:
                   (3.3.7.1) Start at some vertex in C
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(3.3.7.2) Go around C, until the trail reaches a vertex of some H' \in \mathcal{H}'
      (3.3.7.3) Trail around H' using it's own Eulerian trail, and return to the vertex in C'.
      (3.3.7.4) Continue the last two steps until the trail of C is complete.
    (3.3.8) Eulerian[G]
  (3.4) \quad ((E(G) > 0) \land (\forall_{G'}((E(G') < E(G)) \implies (Eulerian[G'])))) \implies ((Eulerian[G]))
(4) \quad (((\nexists \lor \exists!)_{H \in \mathcal{H}} (\neg Trivial[H])) \land (EvenGraph[G])) \implies (Eulerian[G])
\underline{EvenGraph}Cycles := (\underline{EvenGraph}[G]) \implies (\exists_{D}((Decomposition[D,G]) \land (\forall_{D \in D}(Cycle[D]))))
(1) (E(G) = 0) \implies \dots
  (1.1) \quad \mathcal{D} = \{G\} \quad \blacksquare \ \exists_{\mathcal{D}} ((Decomposition[\mathcal{D}, G]) \land (\forall_{D \in \mathcal{D}} (Cycle[D])))
(2.1) \quad (E(G) > 0) \land (EvenGraph[G]) \quad \blacksquare \ \forall_{v \in V(G)} (2 \le d(v))
  (2.2) VertexDegreeCycle \ \blacksquare \ \exists_C((Subgraph[C,G]) \land (CycleG[C]))
  (2.3) \quad \overline{G}' := \overline{G} - E(C)
  (2.4) Since the vertices in a cycle have degree 2, EvenGraph[G']. Each D' component of G' is also an EvenGraph[D'].
  (2.5) E(D') < E(G) and IH, there exists a cycle decomposition of D'.
  (2.6) The cycle decomposition of G can be constructed by collecting the cycle decompositions of all D' \in \mathcal{D}' and including C.
  (2.7) \quad \exists_{D}((Decomposition[\mathcal{D},G]) \land (\forall_{D \in \mathcal{D}}(Cycle[D])))
\implies (\exists_D((Decomposition[D,G]) \land (\forall_{D \in D}(Cycle[D]))))
(4) By induction, \exists_D((Decomposition[D,G]) \land (\forall_{D \in D}(Cycle[D])))
VertexDegreePathk := (\forall_{v \in V(G)}(k \leq d(v))) \implies (\exists_{P}((Subgraph[P,G]) \land (PathG[P]) \land (k \leq e(P))))
(1) \exists_P(MaximalPath[P,G]) \blacksquare \exists_{u,v}(uvPath[(u,v),P])
(2) Since P is maximal, adjacent vertices of u must be contained in P.
(3) Since k \le d(u), then u has at least k edges that are incident among the vertices in P.
(4) Thus P has at least k vertices. \blacksquare k \le E(P).
(5) \exists_{P}((Subgraph[P,G]) \land (PathG[P]) \land (k \leq e(P)))
VertexDegreeCyclek:=((k\geq 2) \land (\forall_{v\in V(G)}(k\leq d(v)))) \implies (\exists_{C}((Subgraph[C,G]) \land (CycleG[C]) \land (k+1\leq e(C))))
(1) VertexDegreePathk \ \blacksquare \ \exists_P((Subgraph[P,G]) \land (PathG[P]) \land (k \leq e(P)))
(2) The edge formed by u and it's farthest neighbor along P will form a cycle C with k + 1 \le e(C)
(3) \quad ((k \geq 2) \land (\forall_{v \in V(G)}(k \leq d(v)))) \implies (\exists_{C}((Subgraph[C,G]) \land (CycleG[C]) \land (k+1 \leq e(C))))
NonCutVertices := (n(G) \ge 2) \implies (\exists_{x,y \in V(G)} ((x \ne y) \land (\neg CutVertex[x,G]) \land ((\neg CutVertex[y,G]))))
(1) \exists_P(MaximalPath[P,G]) \mid \exists_{u,v}(uvPath[(u,v),P])
(2) Connected[P-u] \quad \neg CutVertex[u, G]
(3) (v \neq u) \implies (\neg CutVertex[v, G])
(4) (v = u) \implies \dots Take another maximal path within P - u. Take another endpoint u'. \neg CutVertex[u', G]
EvenGraphMaximalTrailClosed := ((EvenGraph[G]) \land (MaximumTrail[W,G])) \implies (ClosedWalk[W,G])
(1) Every step in W adds 1 degree to each endpoint.
(2) Thus when arriving at a vertex u that is not the initial vertex, u will have an odd count of edges incident to it.
(3) Since u has an even degree, then there remains an edge where W can continue.
    Therefore, the W can only end (become maximal) when it reaches it's initial vertex. \blacksquare Closed W alk [W, G]
OddVertexTrailDecomposition := ((Connected[G]) \land (|\{v \in V(G) \mid Odd(d(v))\}| = 2k))
\implies (\exists_{\mathcal{D}}((\forall_{D \in \mathcal{D}}(Trail[D,G])) \land (Decomposition[\mathcal{D},G]) \land (|\mathcal{D}| = max(\{k,1\}))))
  (1.1) k = 0 \blacksquare EvenGraph[G]
```

- (1.2) $Connected[G] \blacksquare \exists !_{H \in \mathcal{H}} (\neg Trivial[H])$
- (1.3) $EulerianEquiv \quad Eulerian[G] \quad \exists_W (EulerianCircuit[W,G])$
- $(1.4) \quad D := (V(G), E(W)) \quad \blacksquare \quad (Trail[D,G]) \land (Decomposition[\{D\},G]) \land (\{D\} = 1 = max(\{k,1\})) \land (\{D\} = 1 = max(\{k,1\}))$
- $(2) \quad (k=0) \implies (\exists_{\mathcal{D}}((\forall_{D \in \mathcal{D}}(Trail[D,G])) \land (Decomposition[\mathcal{D},G]) \land (|\mathcal{D}| = max(\{k,1\}))))$
- $(3) \quad (k > 0) \implies \dots$
 - (3.1) Since each trail adds an even degree to each non-endpoint vertex, we need at least k trails to partition the 2k odd vertices.
 - (3.2) Partition the edges into k trails such that the ends of each trail will land on an odd vertex.
 - (3.3) Construct a new graph G' where the k trails are connected by an edge. $\blacksquare (\exists!_{H' \in \mathcal{H}'} (\neg Trivial[H'])) \land (EvenGraph[G'])$
 - (3.4) Eulerian Equiv \blacksquare Eulerian [G'] \blacksquare $\exists_{W'}(Eulerian Circuit[W', G'])$
- (3.5) Construct D to be the trails in W' separated by $E(G) \setminus E(G')$. \blacksquare (Decomposition[D, G]) \land (D = k))
- $(4) \quad (k>0) \implies (\exists_{\mathcal{D}}((\forall_{D\in\mathcal{D}}(Trail[D,G])) \land (Decomposition[\mathcal{D},G]) \land (|\mathcal{D}|=max(\{k,1\}))))$
- $(5) \quad \exists_{\mathcal{D}}((\forall_{D \in \mathcal{D}}(Trail[D,G])) \land (Decomposition[\mathcal{D},G]) \land (|\mathcal{D}| = max(\{k,1\})))$

Vertex Degrees and Counting

 $MinDegree[\delta(G), G] := \delta(G) = min(\{d(v) \mid v \in V(G)\})$

 $MinDegree[\Delta(G), G] := \Delta(G) = max(\{d(v) \mid v \in V(G)\})$

 $RegularG[G] := \delta(G) = \Delta(G)$

 $kRegularG[G, k] := k = \delta(G) = \Delta(G)$

 $Neighborhood[N(v), v, G] := N(v) = \{u \in V(G) \mid AdjacentV[\{u, v\}, G]\}$

$$\frac{DegreeSumFormula := \sum\limits_{v \in V(G)} (d(v)) = 2e(G)}{(1) \sum\limits_{v \in V(G)} (d(v)) = \sum\limits_{v \in V(G)} (|\{e \in E(G) | v \in e\}|) = 2|E(G)| = 2e(G)}$$

Average Degree := $\delta(G) \le \frac{2e(G)}{n(G)} \le \Delta(G)$

$$\overline{(1) \quad \delta(G) \le \frac{2e(G)}{n(G)} \le \Delta(G)}$$

 $EvenNumberOfOddVertices := Even(|\{v \in V(G) \mid Odd(\overline{d(v))\}|)\}$

- Degree Sum Formula \blacksquare Even $(\sum_{v \in V(G)} (d(v)))$
- $\overline{(2) \ (Odd(|\{v \in V(G) \mid Odd(d(v))\}|)) \implies (Odd(\sum\limits_{v \in V(G)} (d(v)))) \implies (\bot) \ \blacksquare \ Even(|\{v \in V(G) \mid Odd(d(v))\}|)}$

 $kRegularGraphSize := ((kRegularG[G, k]) \land (n(G) = n)) \implies (e(G) = nk/2)$

$$kCube[Q_k, k] := (V(Q_k) = \{0, 1\}^k) \land (E(Q_k) = \{\{x, y\} \mid diff(x, y) = 1\})$$

 $RegularPartiteSetSize := ((k > 0) \land (kRegularG[G, k]) \land (Bipartiton[\{X, Y\}, G])) \implies (|X| = |Y|)$

$$(1) \quad kRegularG[G,k] \quad \blacksquare \quad (e(G)=2|X|) \land (e(G)=2|Y|) \quad \blacksquare \quad |X|=|Y|$$

1.1.4 Trees

 $Acyclic[G] := \neg \exists_C ((Subgraph[C, G]) \land (CycleG[C]))$

Forest[G] := Acyclic[G]

 $Tree[G] := (Connected[G]) \land (Acyclic[G])$

Leaf[v,G] := d(v) = 1

 $SpanningSubgraph[H,G] := (Subgraph[H,G]) \land (V(H) = V(G))$

 $SpanningTree[H,G] := (SpanningSubgraph[H,G]) \land (Tree[G])$

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Leaf Existence := ((Tree[G]) \land (2 \le n(G))) \implies (2 \le |\{v \in V(G) \mid Leaf[v,G]\}|)
```

- (1) $Tree[G] \quad (Connected[G]) \land (Acyclic[G])$
- (2) $(2 \le n(G)) \land (Connected[G]) \quad \blacksquare \exists_{e}(e \in E(G)) \quad \blacksquare \text{ Let } P \text{ be the maximal path of } e.$
- (3) A maximal non-trivial path with no cycles has two endpoints. $\blacksquare 2 \le |\{v \in V(G) \mid Leaf[v,G]\}|$

 $Leaf \ Deletion := ((Tree[G]) \land (n(G) = n) \land (Leaf[v,G])) \implies ((Tree[G-v]) \land (n(G-v) = n-1))$

- (1) $Tree[G] \quad (Connected[G]) \land (Acyclic[G])$
- (2) Since d(v) = 1, v does not belong to any path connecting any other two $u_1, u_2 \in V(G)$. \square Connected [G v]
- (3) Since deleting a vertex cannot create a cycle. \blacksquare Acyclic[G v]
- (4) Tree[G-v]

$$TreeEquiv := (n = n(G) \ge 1) \implies \begin{pmatrix} (A) & (Tree[G]) & \Longleftrightarrow \\ (B) & ((Connected[G]) \land (e(G) = n - 1)) & \Longleftrightarrow \\ (C) & ((Acyclic[G]) \land (e(G) = n - 1)) & \Longleftrightarrow \\ (D) & (\forall_{u,v \in V(G)} \exists !_P(uvPath[(u,v),P])) \end{pmatrix}$$

- $(1) \ (Tree[G]) \implies \dots [A \implies B]$
 - (1.1) $Tree[G] \ \square \ Connected[G]$
 - $(1.2) \quad (n = 1) \implies (e(G) = 0 = n 1)$
- $(1.3) \quad ((n > 1) \land (\forall_{G'}(((n(G') < n) \land (Tree[G'])) \implies (e(G') = n(G') 1)))) \implies \dots$
 - (1.3.1) Leaf Existence $\blacksquare \exists_{v \in V(G)} (Leaf[v, G])$
 - (1.3.2) Leaf Deletion \blacksquare Tree[G-v]
 - (1.3.3) By IH, e(G v) = (n 1) 1 = n 2
 - (1.3.4) $Leaf[v,G] \quad e(G) = e(G-v) + 1 = n-1$
- $(1.4) \quad ((n>1) \land (\forall_{G'}(((n(G') < n) \land (Tree[G'])) \implies (e(G') = n(G') 1)))) \implies (e(G) = n 1)$
- (1.5) By induction, e(G) = n 1 (Connected [G]) \land (e(G) = n 1)
- (2) $(Tree[G]) \implies ((Connected[G]) \land (e(G) = n 1))$
- $\overline{(3) \ ((Connected[G]) \land (e(G) = n 1))} \implies \dots [B \implies C]$
 - (3.1) Delete all edges that form a cycle in G to form G'. \blacksquare Acyclic[G']
- (3.2) $(Connected[G]) \land (CutEdgeEquiv)$ Connected[G']
- (3.3) $(Connected[G']) \land (Acyclic[G']) \land ([A \implies B]) \blacksquare e(G') = n-1$
- (3.4) By construction of G' and e(G) = n 1 = e(G'), G = G'. \blacksquare Acyclic[G]
- $(3.5) \quad (Acyclic[G]) \land (e(G) = n 1)$
- $(4) \quad ((Connected[G]) \land (e(G) = n 1)) \implies ((Acyclic[G]) \land (e(G) = n 1))$
- (5) $((Acyclic[G]) \land (e(G) = n 1)) \implies \dots [C \implies A]$
- (5.1) Acyclic[G]

(5.2) Components
$$[\langle G_i \rangle_{i=1}^k, G] \prod_{i=1}^k (n(G_i)) = n(G) = n$$

- $(5.3) \quad \forall_{i \in \mathbb{N}_{1}^{k}}(Component[G_{i}, G]) \quad \blacksquare \quad \forall_{i \in \mathbb{N}_{1}^{k}}(Connected[G_{i}])$
- $(5.4) \quad \forall_{i \in \mathbb{N}_{+}^{k}}((Connected[G_{i}]) \land (Acyclic[G_{i}]))$
- $(5.5) \quad ([A \implies B]) \land (\forall_{i \in \mathbb{N}_{+}^{k}}((Connected[G_{i}]) \land (Acyclic[G_{i}]))) \quad \blacksquare \quad \forall_{i \in \mathbb{N}_{+}^{k}}(e(G_{i}) = n(G_{i}) 1))$

(5.6)
$$e(G) = \sum_{i=1}^{k} (e(G_i)) = \sum_{i=1}^{k} (n(G_i) - 1) = n - k$$

- (5.7) $(e(G) = n k) \land (e(G) = n 1) \mid k = 1 \mid Connected[G]$
- (5.8) $(Connected[G]) \land (Acyclic[G]) \blacksquare Tree[G]$
- (6) $((Acyclic[G]) \land (e(G) = n 1)) \implies (Tree[G])$
- $(7) \quad (Tree[G]) \implies \dots [A \implies D]$
- (7.1) $Tree[G] \quad (Connected[G]) \land (Acyclic[G])$
- (7.2) Connected[G] $\blacksquare \forall_{u,v \in V(G)} \exists_P (uvPath[(u,v), P])$
- $(7.3) \quad ((u,v \in V(G)) \land (uvPath[(u,v),P_1]) \land (uvPath[(u,v),P_2])) \implies \dots$
- $(7.3.1) (P_1 \neq P_2) \implies \dots$
 - (7.3.1.1) Take the shortest subpaths P'_1 , P'_2 of P_1 , P_2 that ends on the same endpoints u', v'.

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(7.3.1.2) \text{ By the extremal choice, } P'_1, P'_2 \text{ share the same endpoints, but no internal vertices.} \quad \blacksquare Cycle[P'_1 \cup P'_2]] \quad \blacksquare \perp
(7.3.1.3) \quad (Acyclic[G]) \land (Cycle[P'_1 \cup P'_2]) \quad \blacksquare \perp
(7.3.2) \quad (P_1 \neq P_2) \implies (\bot) \quad \blacksquare P_1 = P_2
(7.4) \quad ((u, v \in V(G)) \land (uvPath[(u, v), P_1]) \land (uvPath[(u, v), P_2])) \implies (P_1 = P_2)
(8) \quad (Tree[G]) \implies (\forall_{u,v \in V(G)} \exists^! p(uvPath[(u, v), P]))
(9) \quad (\forall_{u,v \in V(G)} \exists^! p(uvPath[(u, v), P])) \implies \dots [D \implies A]
(9.1) \quad \forall_{u,v \in V(G)} \exists^! p(uvPath[(u, v), P]) \quad \blacksquare \forall_{u,v \in V(G)} \exists p(uvPath[(u, v), P]) \quad \blacksquare Connected[G]
(9.2) \quad (\neg Acyclic[G]) \implies \dots
(9.2.1) \quad \exists_{C}(Cycle[C] \land (Subgraph[C, G]))
(9.2.2) \quad \forall_{c_1,c_2 \in C} \exists_{P,P'}((P \neq P') \land (uvPath[(c_1,c_2), P]) \land (uvPath[(c_1,c_2), P']))
(9.2.3) \quad (\forall_{u,v \in V(G)} \exists^! p(uvPath[(u,v), P])) \land (\forall_{c_1,c_2 \in C} \exists_{P,P'}((P \neq P') \land (uvPath[(c_1,c_2), P]) \land (uvPath[(c_1,c_2), P']))) \quad \blacksquare
(9.3) \quad (\neg Acyclic[G]) \implies (\bot) \quad \blacksquare Acyclic[G]
(9.4) \quad (Connected[G]) \land (Acyclic[G])
```

TODO: p 69 corollaries

 $(10) \quad (\forall_{u,v \in V(G)} \exists !_{P} (uvPath[(u,v),P])) \implies (Tree[G])$

```
ClosedWalk[W,G] := (Walk[W,G]) \land (w_{|W|} = w_1)
Circuit[W,G] := (Trail[W,G]) \land (Closed Walk[W,G])
CycleW[W,G] := (ClosedWalk[W,G]) \land (\forall_{i \in \mathbb{N}_{+}^{|W|-1}}(w_0 \neq w_i \neq w_{|W|})) \land (\forall_{i,j \in \mathbb{N}_{+}^{|W|-1}}((i \neq j) \implies (w_i \neq w_j))) \land (|W|-1 \geq 3)
CycleE[\overline{E}, (W, G)] := (CycleW[W, G]) \land (E = \{\{w_i, w_{i+1}\} \mid i \in \mathbb{N}_1^{|W|-1}\})
EvenCycleW[W,G] := (CycleW[W,G]) \land (Even(|W|-1))
OddCycleW[W,G] := (CycleW[W,G]) \land (Odd(|W|-1))
TriangleW[W,G] := (CycleW[W,G]) \land (|W|-1=3)
Subgraph[\overline{H}, \overline{G}] := (V(H) \subseteq V(G)) \land (E(H) \subseteq E(G))
SubgraphStrict[H,G] := (Subgraph[H,G]) \land (V(H) \neq V(G))
Order[|G|, G] := |G| = |V(G)|
Size[e(G), G] := e(G) = |E(G)|
 DisjointEdges[\overline{E_G(U,W)},U,W,G] := (U,W \subseteq \overline{V(G)}) \land (U \cap W = \emptyset) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (U \cap W = \emptyset) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (U \cap W = \emptyset) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (U \cap W = \emptyset) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (U \cap W = \emptyset) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (U \cap W = \emptyset) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (U \cap W = \emptyset) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in U} \exists_{w \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} \exists_{u \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} \exists_{u \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} \exists_{u \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} \exists_{u \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} \exists_{u \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} \exists_{u \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} \exists_{u \in W} (Incident[e,u,w,G])\}) \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G])\} \land (E_G(U,W) = \{e \in E(G) \mid \exists_{u \in W} (Incident[e,u,w,G]
 DisjointEdgesSize[e_G(U,W),U,W,G] := (DisjointEdges[E_G(U,W),U,W,G]) \land (e_G(U,W) = |E_G(U,W)|)
 Isomorphic[H,G] \text{ or } H \cong G := \exists_{\phi}((Bijection[\phi,V(H),V(G)]) \land (\forall_{x,y \in V(H)}((\{x,y\} \in E(H)) \iff (\{\phi(x),\phi(y)\} \in E(G)))))
  [Notation] x \in G := x \in V(G)
  [Notation] G^n := Order[n, G]
  [Notation] G(n,m) := (Order[n,G]) \land (Size[m,G])
SizeOrderN := ((Graph[G]) \land (n = |G|) \land (m = e(G))) \implies (0 \le m \le {n \choose 2})
(1) 0 \le m \le \sum_{i=0}^{n-1} (i) = \frac{(n-1)(n)}{2} = \binom{n}{2}
Complete G[K_n, n] := (|K_n| = n) \land (e(K_n) = \binom{n}{2})
EmptyG[E_n, n] := (|K_n| = n) \land (e(K_n) = 0)
TrivialG[G] := G = K_1 = E_1
Complement G[\bar{G}, G] := \bar{G} = (V, V^{\{2\}} \setminus (E \cup \{\{x, x\} \mid x \in V(G)\}))
OpenNbhd[\Gamma_G(x), x, G] := \Gamma_G(x) = \{ y \in V(G) \mid AdjacentV[(y, x), G] \}
Closed\,N\,bhd[\Gamma_G^*(x),x,G] := (OpenN\,bhd[\Gamma_G(x),x,G]) \wedge (\Gamma_G^*(x) = \Gamma_G(x) \cup \{x\})
Degree[d(x), x, G] := d(x) = |\Gamma_G(x)|
MinDegree[\delta(G), G] := \delta(G) = min(\{d(x) \mid x \in V(G)\})
MaxDegree[\Delta(G), G] := \Delta(G) = max(\{d(x) \mid x \in V(G)\})
 IsolatedV[v,G] := d(v) = 0
KRegularG[G, k] := k = \delta(G) = \Delta(G)
 RegularG[G] := \exists_{k \in \mathbb{N}} (KRegularG[G, k])
 DegreeSequence[(d(x_i))_1^n, G] := (Order[n, G]) \land (((d(x_i))_1^n) = sort(\{d(x) \mid x \in V(G)\})) \land (\delta(G) = d(x_1) \le d(x_n) = \Delta(G))
SumDegrees := \sum_{v \in V(G)} (d(v)) = 2e(G)
          \sum_{v \in V(G)} (d(v)) = \sum_{v \in V(G)} (|\{e \in E(G) | v \in e\}|) = 2|E(G)| = 2e(G)
HandshakingLemma := \sum_{v \in V(G)} (d(v)) \equiv 0 \pmod{2}
          DegreeCorollaries := (Even(|\{v \in V(G) \mid Odd(d(v))\}|)) \land (\delta(G) \leq |2e(G)/n|) \land (\Delta(G) \geq [2e(G)/n])
```

(2) SumDegrees $\blacksquare (\delta(G) \le |2e(G)/n|) \land (\Delta(G) \ge [2e(G)/n])$ $Walk[W,G] := \overline{(\forall_{i \in \mathbb{N}_{+}^{|W|}}(w_{i} \in V(G))) \wedge (\forall_{i \in \mathbb{N}_{+}^{|W|-1}}(\{v_{i},v_{i+1}\} \in E(G)))}$

 $WalkEV[(x, y), (W, G)] := (Walk[W, G]) \land (x, y) = (w_1, w_{|W|})$ $WalkL[l,(W,G)] := (Walk[W,G]) \land (l = |W| - 1)$ $TrailW[W,G] := (Walk[W,G]) \land (\forall_{i,j \in \mathbb{N}_{+}^{|W|-1}} ((i \neq j) \implies (\{w_i,w_{i+1}\} \neq \{w_j,w_{j+1}\})))$

(1) H and s haking L emma $\blacksquare Even(|\{v \in V(G) \mid Odd(d(v))\}|)$

```
PathW[W,G] := (Walk[W,G]) \land (\forall_{i,j \in \mathbb{N}_{\downarrow}^{|W|}} ((i \neq j) \implies (w_i \neq w_j)))
ClosedWalk[W,G] := (Walk[W,G]) \land (w_{|W|} = w_1)
Circuit[W,G] := (Trail[W,G]) \land (Closed Walk[W,G])
CycleW[W,G] := (ClosedWalk[W,G]) \wedge (\forall_{i \in \mathbb{N}_{2}^{|W|-1}}(w_0 \neq w_i \neq w_{|W|})) \wedge (\forall_{i,j \in \mathbb{N}_{2}^{|W|-1}}((i \neq j) \implies (w_i \neq w_j))) \wedge (|W|-1 \geq 3)
Cycle E[E, (W, G)] := (Cycle W[W, G]) \land (E = \{\{w_i, w_{i+1}\} \mid i \in \mathbb{N}_1^{|W|-1}\})
\overline{EvenCycleW[W,G]} := (CycleW[W,G]) \land (Even(|W|-1))
OddCycleW[W,G] := (CycleW[W,G]) \land (Odd(|W|-1))
TriangleW[W,G] := (CycleW[W,G]) \land (|W|-1=3)
Independent V[V,G] := \forall_{x,y \in V} (\neg Adjacent V[(x,y),G])
Independent E[E,G] := \forall_{a,b \in E} (\neg Adjacent E[(a,b),G])
Independent Path G[\mathcal{P},G] := \exists_{x,y \in V(G)} \forall_{P,Q \in \mathcal{P}} ((P \neq Q) \implies (V(P) \cap V(Q) = \{x,y\}))
Independent V Equiv := Independent V \iff (SubgraphInducedByV[] \cong E_n)
\overrightarrow{PathG[P,V]} := (\overrightarrow{V(P)} = \overrightarrow{V}) \land (E(P) = \{\{\overrightarrow{v_i}, \overrightarrow{v_{i+1}}\} \mid i \in \mathbb{N}_1^{|V|-1}\})
CycleG[P, V] := (V(P) = V) \land (E(P) = \{\{v_i, v_{i+1}\} \mid i \in \mathbb{N}_1^{|V|-1}\} \cup \{v_{|V|}, v_1\})
PathInG[P, V, G] := (PathG[P, V]) \land (Subgraph[P, G])
PathXY[P,(x,y),V,G] := (PathInG[P,V,G]) \land ((v_1,v_{|V|}) = (x,y))
CycleInG[C, V, G] := (CycleG[C, V]) \land (Subgraph[C, G])
Cycle Partition := (\forall_{v \in V(G)}(Even(d(v)))) \iff (\exists_{\mathcal{C}}((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)])))
(1) \quad (\exists_{\mathcal{C}}((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)]))) \implies \dots
   (1.1) \quad \forall_{v \in V(G)}(d(v) = 2 * |\{v \mid (C \in C) \land (v \in C)\})| \quad \blacksquare \quad \forall_{v \in V(G)}(Even(d(v)))
(2) \quad (\exists_{\mathcal{C}}((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)]))) \implies (\forall_{v \in V(G)}(Even(d(v))))
(3) \quad (\forall_{v \in V(G)}(Even(d(v)))) \implies \dots
   (3.1) \quad (e(G) = 0) \implies (\exists_{\mathcal{C}} ((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)])))
   (3.2) (e(G) \neq 0) \implies \dots
      (3.2.1) \quad (e(G) > 0) \land (\forall_{v \in V(G)}(Even(d(v)))) \quad \blacksquare \ \exists_{x_0 \in V(G)}(d(x_0) \ge 2)
      (3.2.2) There exists a Path P of maximal length with endvertices (x_0, x_l).
      (3.2.3) (d(x_0) \ge 2) Let y be another vertex adjacent to x_0 that is not x_1.
      (3.2.4) If y is not in P, then P is not a maximal Path - contradiction.
      (3.2.5) Thus y is in P, and P contains a cycle C.
      (3.2.6) Let G' = G - E(C). \blacksquare (\forall_{v \in V(G')}(Even(d_{G'}(v)))) \blacksquare Repeat on G' until all disjoint cycles C are found.
      (3.2.7) \quad \exists_{\mathcal{C}}((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)]))
   (3.3) \quad (e(G) \neq 0) \implies (\exists_{\mathcal{C}}((\mathcal{E} = \{C_F \mid (C \in \mathcal{C}) \land (CycleE[C_F, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)])))
   (3.4) \quad \exists_{\mathcal{C}}((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)]))
(4) \quad (\forall_{v \in V(G)}(Even(d(v)))) \implies (\exists_{\mathcal{C}}((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)])))
(5) \quad (\forall_{v \in V(G)}(Even(d(v)))) \iff (\exists_{\mathcal{C}}((\mathcal{E} = \{C_E \mid (C \in \mathcal{C}) \land (CycleE[C_E, (C, G)])\}) \land (Partition[\mathcal{E}, E(G)])))
MantelThm:=((|G|=n) \land (e(G)>\left \lfloor n^2/4 \right \rfloor)) \implies (\exists_W (Triangle[W,G]))
(1) \ (\neg \exists_W (Triangle[W, G])) \implies \dots
  (1.1) \quad \neg \exists_{W} (Triangle[W,G]) \quad \blacksquare \quad \forall_{\{x,y\} \in E(G)} (\Gamma(x) \cap \Gamma(y) = \emptyset) \quad \blacksquare \quad \forall_{\{x,y\} \in E(G)} (d(x) + d(y) \leq n)
             \sum_{\{x,y\}\in E(G)} (d(x)+d(y)) \le n(e(G))
             \sum_{\{x,y\} \in E(G)} (d(x) + d(y)) = \sum_{v \in V(G)} ((d(v))^2)
   (1.3)
            \sum_{v \in V(G)} ((d(v))^2) \le n(e(G)) \  \  \, \blacksquare \  \, n \sum_{v \in V(G)} ((d(v))^2) \le n^2(e(G))
   (1.4)
```

 $(1.5) \quad (SumDegrees) \wedge (CauchysInequality) \quad \blacksquare \quad (2e(G))^2 = (\quad \sum \quad (d(v)))^2 \leq \quad \sum \quad (d(v))^2 \leq \quad (d(v))^2 \leq \quad \sum \quad (d(v))^2 \leq \quad ($ $(1.6) \quad (2e(G))^2 \le n^2(e(G)) \quad \blacksquare \ e(G) \le n^2/4$

 $(1.7) \quad (e(G) > |n^2/4|) \land (e(G) \le n^2/4) \parallel \bot$

```
(2) \quad (\neg \exists_W (Triangle[W,G])) \implies (\bot) \quad \blacksquare \quad \exists_W (Triangle[W,G])
```

 $Distance[d(x, y), x, y, G] := d(x, y) = min(\lbrace e(P) \mid \exists_V (PathXY[P, (x, y), VG]) \rbrace)$

$$Distance Metric := \forall_{G,x,y,z} \left((Graph[G]) \land (x,y,z \in V(G))) \implies \begin{pmatrix} (d(x,y) \geq 0) & \land & \\ ((d(x,y) = 0) \iff (x = y)) \land & \\ (d(x,y) = d(y,x)) & \land & \\ (d(x,y) + d(y,z) \geq d(x,z)) \end{pmatrix} \right)$$

- (1) By definition of cardinality and sets, $(d(x, y) \ge 0) \land (d(x, y) = 0 \iff (x = y))$
- (2) By cases:
 - (2.1) If $y \in [ShortestPathG[x, z]]$, then d(x, y) + d(y, z) = d(x, z)
 - (2.2) If $y \notin [ShortestPathG[x, z]]$, then d(x, y) + d(y, z) > d(x, z)
- (3) By cases, $d(x, y) + d(y, z) \ge d(x, z)$

 $AcyclicG[G] := \neg \exists_C(CycleIn[C,G])$

 $Connected V[(x, y), G] := \exists_{P,V} (PathXY[P, (x, y), V, G])$

 $ConnectedG[G] := \forall_{x,y \in V(G)} ((x \neq y) \implies (ConnectedV[(x,y),G]))$

 $Connected SG[H,G] := (Subgraph[H,G]) \land (Connected G[H])$

 $Component[C,G] := (ConnectedSG[C,G]) \land (\neg \exists_D((SubgraphStrict[C,D]) \land (ConnectedSG[D,G])))$

 $NComponent[n,G] := n = |\{C \mid Component[C,G]\}|$

 $CutVertex[v,G] := (v \in V(G)) \land (NComponent[n,G]) \land (NComponent[m,G-v]]) \land (m > n)$

 $Bridge[e,G] := (e \in E(G)) \land (NComponent[n,G]) \land (NComponent[m,G-e]) \land (m > n)$

 $TreeG[G] := (AcyclicG[G]) \land (ConnectedG[G])$

ForestG[G] := AcyclicG[G]

 $Bipartite \overline{G[K_{m,n},m,n]} := \exists_{X,Y} ((X \cup Y = V(K_{m,n})) \land (X \cap Y = \emptyset) \land (E(K_{m,n}) \subseteq \{\{x,y\} \mid (x \in X) \land (y \in Y)\}))$ $Complete Bipartite G[K_{m,n}, m, n] := \exists_{X,Y} ((X \cup Y = V(K_{m,n})) \land (X \cap Y = \emptyset) \land (E(K_{m,n}) = \{\{x,y\} \mid (x \in X) \land (y \in Y)\}))$

[Notation] $(K(n_1, ..., n_r)) := CompleteRpartiteG$

[Notation] $(K_r(t)) := K(t, ..., t)$

 $UnionG(G \cup H, G, H) := (V(G \cup H) = V(G) \cup V(H)) \land (E(G \cup H) = E(G) \cup E(H))$

 $kG[kG, k, G] := kG = \bigcup (uniqueCopy(G, i))$

 $Join[G+H,G,H,] := (V(G+H) = V(G \cup H)) \land (E(G+H) = E(G \cup H) \cup \{\{g,h\} \mid (g \in V(G)) \land (h \in V(H))\})$

$$Component Equiv := ((Component[W,G]) \land (x \in W)) \implies \begin{pmatrix} (W = \{y \in V(G) \mid \exists_{P,V}(PathXY[P,(x,y),V,G])\}) \land \\ (W = \{y \in V(G) \mid d(x,y) \in \mathbb{N}\}) \land \\ ((R = \{\langle u,v \rangle \mid \{u,v\} \in E(G)\}) \land (W = [x]_R)) \end{pmatrix}$$

 $Degree[d(v), v, G] := d(v) = |\{e \in E(G) | v \in e\}|$

 $Regular[G, r] := \forall_{v \in V(G)} (d(v) = r)$

$$SumDeg := \sum_{v \in V(G)} (d(v)) = 2|E(G)|$$

$$\frac{v \in \overline{V(G)}}{(1) \sum_{v \in V(G)} (d(v)) = \sum_{v \in V(G)} (|\{e \in E(G) | v \in e\}|) = 2|E(G)|}$$

 $OddDeg := Even(|\{v \mid Odd(d(v))\}|)$

(1) SumDeg

$$Adjacency Matrix[\mathcal{A}(G),G] := \mathcal{A}(G) = \begin{bmatrix} 1 & x_i x_j \in E(G) \\ 0 & x_i x_j \notin E(G) \end{bmatrix}$$

 $FanG[F_n, n] := (V = V(P_n) \cup \{v_0\}) \land (E = E(P_n) \cup \{v_0, v_i\} \mid i \in \mathbb{N}_1^n\}) \land (F_n = (V, E))$

 $StarG[S_n, n] := (V = V(P_n) \cup \{v_0\}) \land (E = \{\{v_0, v_i\} \mid i \in \mathbb{N}_1^n\}\}) \land (S_n = (V, E))$

II. GRAPTIS

 $SnIsoKmn := S_n \cong K_{1,n} \cong K_{n,1}$

(1) TODO $\phi = \dots$

$$\begin{aligned} & GraphPower[G^r,r,G] := (V=V(G)) \land (E=\{\{x,y\} \mid d(x,y) \leq r\}) \land (G^r=(V,E)) \\ & GraphSum[G_1+G_2,G_1,G_2] := (V=V(G_1) \cup V(G_2)) \land (E=E(G_1) \cup E(G_2) \cup \{\{x,y\} \mid (x \in V(G_1)) \land y \in V(G_2)\}) \land (G_1+G_2=(V,E)) \\ & GraphCartesian[G_1 \times G_2,G_1,G_2] := \begin{pmatrix} (V=V(G_1) \times V(G_2)) & \land & \\ (E=\{((x_1,y_1),(x_2,y_2)) \mid ((x_1=x_2) \land (\{y_1,y_2\} \in E(G_2))) \lor ((y_1=y_2) \land (\{x_1,x_2\} \in E(G_1)))\}) \land \\ & GraphComposition[G_1 \circ G_2,G_1,G_2] := \begin{pmatrix} (V=V(G_1) \times V(G_2)) & \land & \\ (E=\{((x_1,y_1),(x_2,y_2)) \mid ((x_1=x_2) \land (\{y_1,y_2\} \in E(G_2))) \lor (\{x_1,x_2\} \in E(G_1))\}) \land \\ & (G_1 \circ G_2 = (V,E)) & \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (G_1 \land G_2 = (V,E)) & \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{y_1,y_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{x_1,x_2\} \in E(G_2))\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2)) \mid (\{x_1,x_2\} \in E(G_1)) \land (\{x_1,x_2\} \in E(G_2))\} \land \\ & (E=\{((x_1,y_1),(x_2,y_2) \mid (\{x_1,x_2\} \in E(G_2))\} \land \\ & (E=\{((x_1,y_1),(x_2,y_2) \mid (\{x_1,x_2\} \in E(G_2)\}) \land \\ & (E=\{((x_1,y_1),(x_2,y_2) \mid (\{x_1,x_2\} \in E(G_2)\}) \land (\{x_1,x_2\} \in E(G_2)\}) \land \\ & (E=\{((x_1,y_1$$

KroneckerProperties := ...

(1) TODO: https://archive.siam.org/books/textbooks/OT91sample.pdf

 $AdjacencyKroneckerIdentity := \forall_{G,H}(\mathcal{A}(G \land H) = \mathcal{A}(H) \otimes \mathcal{A}(G))$

$\overline{(1)}$ TODO

acyclic graph

 $Tree[G] := (Connected[G]) \land (\neg \exists_{n, V_n} (CycleG[V_n, n, G]))$

forest -> decomponents into trees

p = |V(G)| q = |E(G)|

 $GraphEquivalences := (Tree[G]) \iff ()$

(1) TODO

.0 CHAPTER I. GRAPH THEORI

Chapter 2

Abstract Algebra

2.1 Functions

 $Rel[r, X] := (X \neq \emptyset) \land (r \subseteq X)$

```
Func[f,X,Y] := (Rel[f,X\times Y]) \land (\forall_{x\in X}\exists!_{y\in Y}(\langle x,y\rangle\in f))
Comp[g \circ f, f, g, X, Y, Z] := (Func[f, X, Y]) \land (Func[g, Y, Z]) \land (g \circ f = \{\langle x, g(f(x)) \rangle \in X \times Z \mid x \in X\})
FuncComp := (Comp[g \circ f, f, g, X, Y, Z]) \implies (Func[g \circ f, X, Z])
(1) TODO
CompAssoc := h \circ (g \circ f) = (h \circ g) \circ f
(1) TODO
Domain[dom(f), f, X, Y] := (Func[f, X, Y]) \land (dom(f) = X)
Codomain[cod(f), f, X, Y] := (Func[f, X, Y]) \land (cod(f) = Y)
Image[im(A), A, f, X, Y] := (Func[f, X, Y]) \land (A \subseteq X) \land (im(A) = \{f(a) \in Y \mid a \in A\})
Preimage[pim(B), B, f, X, Y] := (Func[f, X, Y]) \land (B \subseteq Y) \land (pim(B) = \{a \in X \mid f(a) \in B\})
Range[rng(f), f, X, Y] := (Func[f, X, Y]) \land (Image[rng(f), dom(f), f, X, Y])
Inj[f,X,Y] := (Func[f,X,Y]) \wedge (\forall_{x_1,x_2 \in X} ((f(x_1) = f(x_2)) \implies (x_1 = x_2)))
Surj[f, X, Y] := (Func[f, X, Y]) \land (\forall_{y \in Y} \exists_{x \in X} (y = f(x)))
Bij[f, X, Y] := (Inj[f, X, Y]) \wedge (Surj[f, X, Y])
\overline{Inv[f^{-1},f,X,Y] := (Func[f,X,Y])} \wedge (Func[f^{-1},Y,X]) \wedge (f \circ f^{-1} = I_Y) \wedge (f^{-1} \circ f = I_X)
SurjEquiv := (Surj[f, X, Y]) \iff (rng(f) = cod(f))
(1) TODO
BijEquiv := (Bij[f, X, Y]) \iff (\exists_{f_{-1}}(Inv[f^{-1}, f, X, Y]))
(1) TODO
InjComp := ((Inj[f]) \land (Inj[g])) \implies (Inj[g \circ f])
(1) TODO
SurjComp := ((Surj[f]) \land (Surj[g])) \implies (Surj[g \circ f])
```

2.2 Divisibility, Equivalence Relations, Paritions

```
\underline{Division}\underline{Algorithm} := \forall_{b \in \mathbb{Z}} \forall_{a \in \mathbb{Z}^+} \exists !_{q,r \in \mathbb{Z}} ((b = aq + r) \land (0 \leq r < a))
```

(1) TODO

(1) TODO

```
\begin{array}{l} Divides[a,b] := (a,b \in \mathbb{Z}) \wedge (\exists_{c \in \mathbb{Z}} (b=ac)) \\ ComDiv[a,b,c] := (Divides[a,b]) \wedge (Divides[a,c]) \\ GCD[a,b,c] := (ComDiv[a,b,c]) \wedge (\forall_{d \in \mathbb{Z}} (((Divides[d,b]) \wedge (Divides[d,c])) \implies (Divides[d,a]))) \\ RelPrime[a,b] := GCD[1,a,b] \\ CongRel[a,b,n] := Divides[n,a-b] \end{array}
```

$$\begin{aligned} &Partition[\mathcal{P},S] := (\forall_{P \in \mathcal{P}}(P \neq \emptyset)) \land (S = \bigcup_{P \in \mathcal{P}}(P)) \land (\forall_{P_1,P_2 \in \mathcal{P}}((P_1 \neq P_2) \implies (P_1 \cap P_2 = \emptyset))) \\ &EqRel[\sim,S] := (Rel[\sim,S]) \land (\forall_{a \in S}(a \sim a)) \land (\forall_{a,b \in S}((a \sim b) \implies (b \sim a))) \land (\forall_{a,b,c \in S}(((a \sim b) \land (b \sim c)) \implies (a \sim c))) \\ &EqClass[[s],s,\sim,S] := (Rel[\sim,S]) \land (s \in S) \land ([s] = \{x \in S \mid x \sim s\}) \end{aligned}$$

 $PartitionInducesEqRel := (Partition[\mathcal{P}, S]) \implies (\exists_{\sim}(EqRel[\sim, S]))$

(1) TODO: $\sim = \{ \langle a, b \rangle \in S \times S \mid (P \in P) \land (a, b \in P) \}$

 $EqRelInducesPartition := (EqRel[\sim, S]) \implies (\exists_{\mathcal{P}}(Partition[\mathcal{P}, S]))$

(1) TODO: Partition[EqClass₁, EqClass₂, ...]

 $EqRelCong := \forall_{n \in \mathbb{Z}^+} (EqRel[CongRel, \mathbb{Z}])$

(1) TODO

2.3 Groups

$$Group[G,*] := \left(\begin{array}{ll} (Function[*,G,G]) & \land \\ (\forall_{a,b,c \in G}((a*b)*c = a*(b*c))) \land \\ (\exists_{e \in G} \forall_{a \in G}(a*e = a = e*a)) & \land \\ (\forall_{a \in G} \exists_{a^{-1} \in G}(a*a^{-1} = e = a^{-1}*a)) \end{array} \right)$$

AbelianGroup[$\overrightarrow{G}, *$] := (Group[G, *]) \land ($\forall_{a,b \in G}(a * b = b * a)$)

 $Cancel Laws := \forall_G ((Group[G,*]) \implies (\forall_{a,b,c \in G} (((a*b=a*c) \implies (b=c)) \land ((a*c=b*c) \implies (a=b)))))$

- $(1) \quad (a*b=a*c) \implies \dots$
- (1.1) $a \in G \parallel \exists_{a^{-1} \in G} (a * a^{-1} = e = a^{-1} * a)$
- (1.2) Function[*, G, G] $\blacksquare a^{-1} * a * b = a^{-1} * a * c$
- $(1.3) \quad (\forall_{a \ b \ c \in G}((a * b) * c = a * (b * c))) \land (\forall_{a \in G} \exists_{a^{-1} \in G}(a * a^{-1} = e = a^{-1} * a)) \quad \blacksquare \ b = c$
- $(2) \quad (a * b = a * c) \implies (b = c)$
- $(3) \quad (a*c = b*c) \implies \dots$
- (3.1) TODO
- $\overline{(4) \ (a*c=b*c) \implies (a=b)}$
- (5) $((a*b=a*c) \implies (b=c)) \land ((a*c=b*c) \implies (a=b))$

 $IdUniq := \forall_G ((Group[G,*]) \implies (\forall_{e_1,e_2 \in G} \forall_{a \in G} (((a*e_1 = a = e_1*a) \land (a*e_2 = a = e_2*a)) \implies (e_1 = e_2))))$

 $(1) \quad (Cancel Laws) \wedge (\forall_{a \in G} \exists_{a^{-1} \in G} (a*a^{-1} = e = a^{-1}*a)) \quad \blacksquare \ a*e_1 = a = a*e_2 \quad \blacksquare \ e_1 = e_2$

 $InvUniq := \forall_G ((Group[G,*]) \implies (\forall_{a \in G} \forall_{a_1^{-1},a_2^{-1} \in G} (((a*a_1^{-1} = e = a_1^{-1}*a) \land (a*a_2^{-1} = e = a_2^{-1}*a)) \implies (a_1^{-1} = a_2^{-1}))))$

 $\overbrace{(1) \ (Cancel Laws) \wedge (\forall_{a \in G} \exists_{a^{-1} \in G} (a*a^{-1} = e = a^{-1}*a)) \ \blacksquare \ a*a_1^{-1} = e = a*a_2^{-1} \ \blacksquare \ a_1^{-1} = a_2^{-1} }$

 $InvProd := \forall_G \forall_{a,b \in G} ((a * b)^{-1} = b^{-1} * a^{-1})$

- (1) $(a * b) * (a * b)^{-1} = e$
- (2) $(a * b) * (b^{-1} * a^{-1}) = (a * (b * b^{-1}) * a^{-1}) = e$
- $(3) \quad InvUniq \quad (a*b)^{-1} = b^{-1}*a^{-1}$

2.4. SUDUROUI S

```
\begin{aligned} & OrderEl[o(G),G,*] := (Group[G,*]) \wedge (o(G) = |G|) \\ & gWitness[n,g,G,*] := (Group[G,*]) \wedge (n \in \mathbb{Z}^+) \wedge (g^n = e) \wedge (\forall_{m \in \mathbb{Z}^+} (m < n) \implies (g^m \neq e)) \\ & OrderEl[o(g),g,G,*] := (Group[G,*]) \wedge ((\exists_n (gWitness[n,g,G,*])) \implies (o(g) = n)) \wedge ((\neg \exists_n (gWitness[n,g,G,*])) \implies (o(g) = \infty)) \end{aligned}
```

2.4 Subgroups

```
Subgroup[H,G,*] := (Group[G,*]) \land (H \subseteq G) \land (Group[H,*])
TrivSubgroup[H,G,*] := (H = \{e\}) \lor (H = G)
PropSubgroup[H,G,*] := (Subgroup[H,G,*]) \land (\neg TrivSubgroup[H,G,*])
```

$$Subgroup Equiv := \forall_{H,G} \left(\begin{array}{ll} (Subgroup[H,G,*]) & \Longleftrightarrow \\ ((Group[G,*]) \land (\emptyset \neq H \subseteq G) \land (Function[*,H,H]) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \end{array} \right)$$

- $(1) \quad (Subgroup[H,G,*]) \implies ((\emptyset \neq H \subseteq G) \land (Function[*,H,H]) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a)))$
- $(2) \quad ((\emptyset \neq H \subseteq G) \wedge (Function[*,H,H]) \wedge (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \implies \dots$
 - $(2.1) \quad Group[G,*] \quad \blacksquare \quad (a,b,c \in H) \implies (a,b,c \in G) \implies ((a*b)*c = a*(b*c)) \quad \blacksquare \quad \forall_{a,b,c \in H} ((a*b)*c = a*(b*c))$
 - $(2.2) \quad \emptyset \neq H \quad \blacksquare \quad \exists_h (h \in H)$
 - (2.3) $h \in H \ \blacksquare \ \exists_{h^{-1} \in H} (h * h^{-1} = e = h^{-1} * h)$
 - $(2.4) \quad Function[*,H,H] \quad \blacksquare \ e = h * h^{-1} \in H \quad \blacksquare \ e \in H \quad \blacksquare \ \exists_{e \in H} \forall_{a \in H} (a * e = a = e * a)$
 - $(2.5) \quad (Function[*,H,H]) \land (\forall_{a,b,c \in H}((a*b)*c = a*(b*c))) \land (\exists_{e \in H} \forall_{a \in H}(a*e = a = e*a) \land (\forall_{a \in H} \exists_{a^{-1} \in H}(a*a^{-1} = e = a^{-1}*a))) \land (\exists_{e \in H} \forall_{a \in H}(a*e = a = e*a) \land (\forall_{a \in H} \exists_{a^{-1} \in H}(a*a^{-1} = e = a^{-1}*a))) \land (\exists_{e \in H} \forall_{a \in H}(a*e = a = e*a) \land (\forall_{a \in H} \exists_{a^{-1} \in H}(a*a^{-1} = e = a^{-1}*a)))) \land (\exists_{e \in H} \forall_{a \in H}(a*e = a = e*a) \land (\forall_{a \in H} \exists_{a^{-1} \in H}(a*a^{-1} = e = a^{-1}*a)))) \land (\exists_{e \in H} \forall_{a \in H}(a*e = a = e*a) \land (\forall_{a \in H} \exists_{a^{-1} \in H}(a*a^{-1} = e = a^{-1}*a))))) \land (\exists_{e \in H} \forall_{a \in H}(a*e = a = e*a) \land (\forall_{a \in H} \exists_{a^{-1} \in H}(a*a^{-1} = e = a^{-1}*a))))) \land (\exists_{e \in H} \forall_{a \in H}(a*a^{-1} = e = a^{-1}*a))) \land (\exists_{e \in H} \forall_{a \in H}(a*a^{-1} = e = a^{-1}*a)))) \land (\exists_{e \in H}(a*a^{-1} = e = a^{-1}*a))) \land (\exists_{e \in H}(a*a^{-1} = e = a^{-1}*a$
 - (2.6) Group[H,*]
 - $(2.7) \quad (Group[G,*]) \land (H \subseteq G) \land (Group[H,*]) \quad \blacksquare \quad Subgroup[H,G,*]$
- $(3) \quad (\emptyset \neq H \subseteq G) \land (Function[*, H, H]) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a * a^{-1} = e = a^{-1} * a))) \implies (Subgroup[H, G, *])$
- $(4) \quad (Subgroup[H,G,*]) \iff ((Group[G,*]) \land (\emptyset \neq H \subseteq G) \land (Function[*,H,H]) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = e = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = a = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = a = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = a = a^{-1}*a))) \land (\forall_{a \in H} \exists_{a^{-1} \in H} (a*a^{-1} = a = a = a^{-1}*a))) \land (\forall_{$

 $\overline{SubgroupEquivOST} := \forall_{H,G}((Subgroup[H,G,*]) \iff ((Group[G,*]) \land (\emptyset \neq H \subseteq G) \land (\forall_{a,b \in H}(a*b^{-1} \in H))))$

(1) TODO

 $Subgroup[Intersection := \forall_{H_1,H_2,G}(((Subgroup[H_1,G,*]) \land (Subgroup[H_2,G,*])) \implies (Subgroup[H_1 \cap H_2,G,*]))$

- (1) Group[G, *]
- (2) $(e \in H_1) \land (e \in H_2) \ \blacksquare \ e \in H_1 \cap H_2 \ \blacksquare \ \emptyset \neq H_1 \cap H_2$
- (3) $(H_1 \subseteq G) \land (H_2 \subseteq G) \blacksquare H_1 \cap H_2 \subseteq G$
- $(4) \quad \emptyset \neq H_1 \cap H_2 \subseteq G$
- $(5) \quad (a, b \in H_1 \cap H_2) \implies \dots$
- (5.1) $a, b \in H_1 \quad \blacksquare \quad a * b \in H_1$
- (5.2) $a, b \in H_2$ $a * b \in H_2$
- (5.3) $a * b \in H_1 \cap H_2$
- (6) $(a, b \in H_1 \cap H_2) \implies (a * b \in H_1 \cap H_2) \blacksquare Function[*, H_1 \cap H_2, H_1 \cap H_2]$
- $(7) \quad (a \in H_1 \cap H_2) \implies \dots$
- $(7.1) \quad (a^{-1} \in H_1) \land (a^{-1} \in H_2) \quad \blacksquare \quad a^{-1} \in H_1 \cap H_2$
- $(8) \ \ (a \in H_1 \cap H_2) \implies (a^{-1} \in H_1 \cap H_2) \ \blacksquare \ \forall_{a \in H_1 \cap H_2} \exists_{a^{-1} \in H_1 \cap H_2} (a * a^{-1} = e = a^{-1} * a)$
- $\overline{(9) \ (Subgroup Equiv) \land (Group[G,*]) \land (\emptyset \neq H_1 \cap H_2 \subseteq G) \land (Function[*,H_1 \cap H_2,H_1 \cap H_2]) \land \ldots}$
- (10) ... $(\forall_{a \in H_1 \cap H_2} \exists_{a^{-1} \in H_1 \cap H_2} (a * a^{-1} = e = a^{-1} * a))$ \blacksquare Subgroup $[H_1 \cap H_2, G, *]$

 $Centralizer[C(g), g, G, *] := (Group[G, *]) \land (g \in G) \land (C(g) = \{h \in G \mid g * h = h * g\})$

 $Subgroup Centralizer := \forall_{g,G}((Centralizer[C(g),g,G,*]) \implies (Subgroup[C(g),G,*]))$

- $(1) \quad e * g = g * e \quad \blacksquare \quad e \in C(g) \quad \blacksquare \quad C(g) \neq \emptyset$
- $(2) \quad C(g) \subseteq G \quad \blacksquare \quad \emptyset \neq C(g) \subseteq G$
- $(3) (a, b \in C(g)) \Longrightarrow \dots$

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- $(3.1) \quad (a * g = g * a) \land (b * g = g * b)$
- $(3.2) \quad (a*b)*g = a*(b*g) = a*(g*b) = (a*g)*b = (g*a)*b = g*(a*b) \quad \blacksquare a*b \in C(g)$
- $(4) \quad (a,b \in C(g)) \implies (a*b \in C(g)) \quad \blacksquare \quad \forall_{a,b \in C(g)} (a*b \in C(g))$
- $(5) \quad (\overline{a \in C(g))} \implies \dots$
- (5.1) a * g = g * a
- (6) $(a \in C(g)) \implies (a^{-1} \in C(g)) \mid \nabla_{a \in C(g)} (a^{-1} \in C(g))$
- $(7) \quad (Subgroup Equiv) \land (\emptyset \neq C(g) \subseteq G) \land (\forall_{a,b \in C(g)} (a*b \in C(g))) \land (\forall_{a \in C(g)} (a^{-1} \in C(g))) \quad \blacksquare \quad Subgroup [C(g),G,*]$

$$Center[Z(G), G, *] := (Group[G, *]) \land (Z(G) = \bigcap_{g \in G} (C(g)))$$

 $SubgroupCenter := \forall_G ((Center[Z(G), G, *]) \implies (Subgroup[Z(G), G, *]))$

(1) $(SubgroupCentralizer) \land (SubgroupIntersection) \ \blacksquare \ Subgroup[Z(G), G, *]$

2.5 Special Groups

2.5.1 Cyclic Group

```
CyclicSubgroup[< g >, g, G, *] := (Group[G, *]) \land (g \in G) \land (< g >= \{g^n \mid n \in \mathbb{Z}\})
Generator[g, G, *] := CyclicSubgroup[G, g, G, *]
CyclicGroup[G, *] := \exists_{g \in G}(Generator[g, G, *])
```

 $SubgroupOfCyclicGroupIsCyclic := \forall_{G,H}(((CyclicGroup[G,*]) \land (Subgroup[H,G,*])) \implies (CyclicGroup[H,*]))$

- (1) $\exists_{g \in G}(Generator[g, G, *])$
- $(2) \quad H \subseteq G \quad \blacksquare \quad \exists_{m \in \mathbb{Z}^+} ((g^m \in H) \land (\forall_{k \in \mathbb{Z}^+} ((k < m) \implies (g^k \notin H))))$
- $(3) (b \in H) \Longrightarrow \dots$
 - $(3.1) \quad H \subseteq G \quad \blacksquare \quad \exists_{n \in \mathbb{Z}^+} (b = g^n)$
 - $(3.2) \quad (DivisionAlgorithm) \land (n \in \mathbb{Z}) \land (m \in \mathbb{Z}^+) \quad \blacksquare \ \exists !_{q,r \in \mathbb{Z}} ((n = mq + r) \land (0 \le r < m))$
- $(3.4) \quad g^{n}, g^{m} \in H \quad \blacksquare \quad g^{n}, (g^{mq})^{-1} \in H \quad \blacksquare \quad g^{r} = g^{mq})^{-1} * g^{n} \in H \quad \blacksquare \quad g^{r} \in H$
- $(3.5) \quad (g^r \in H) \land (0 \le r < m) \land (\forall_{k \in \mathbb{Z}^+} ((k < m) \implies (g^k \notin H))) \quad \blacksquare \quad r = 0$
- $(3.6) \quad (r = 0) \land (g^n = g^{mq+r}) \land (b = g^n) \quad \blacksquare \quad b = g^n = g^{mq} \quad \blacksquare \quad b \in \langle g^m \rangle$
- $(4) (b \in H) \implies (b \in \langle g^m \rangle) \blacksquare H \subseteq \langle g^m \rangle$
- $(5) \quad (b \in \langle g^m \rangle) \implies \dots$
- $(5.1) \quad \exists_{k \in \mathbb{Z}} (b = (g^m)^k)$
- $(5.2) \quad (Group[H, G, *]) \land (g^m \in H) \quad \blacksquare \quad (g^m * g^m \in H) \land ((g^m)^{-1} \in H)$
- (5.3) Induction $\blacksquare b = (g^m)^k \in H \blacksquare b \in H$
- $(6) (b \in \langle g^m \rangle) \Longrightarrow (b \in H) \blacksquare \langle g^m \rangle \subseteq H$
- $(7) \quad (H \subseteq \langle g^m \rangle) \land (\langle g^m \rangle \subseteq H) \quad \blacksquare \quad H = \langle g^m \rangle \quad \blacksquare \quad Generator[g^m, H, *] \quad \blacksquare \quad \exists_{h \in G} (Generator[h, G, *]) \quad \blacksquare \quad CyclicGroup[H, *] \quad \exists_{h \in G} (Generator[h, G, *]) \quad \blacksquare \quad CyclicGroup[H, *] \quad \exists_{h \in G} (Generator[h, G, *]) \quad \blacksquare \quad CyclicGroup[H, *] \quad \exists_{h \in G} (Generator[h, G, *]) \quad \blacksquare \quad CyclicGroup[H, *] \quad \exists_{h \in G} (Generator[h, G, *]) \quad \blacksquare \quad CyclicGroup[H, *] \quad \exists_{h \in G} (Generator[h, G, *]) \quad \blacksquare \quad CyclicGroup[H, *] \quad \exists_{h \in G} (Generator[h, G, *]) \quad \blacksquare \quad CyclicGroup[H, *] \quad CyclicGroup[H, *]$

 $ExpModOrder := \forall_{G,g,n,s,t} (((Group[G,*]) \land (OrderEl[n,g,G,*])) \implies ((g^s = g^t) \iff (s \equiv t (mod\ n))))$

- (1) $(s \equiv t \pmod{n}) \iff (Divides[n, s t]) \iff (\exists_{k \in \mathbb{N}} (s t = kn)) \iff \dots$
- $(2) \quad \dots (\exists_{k \in \mathbb{N}} (s = kn + t)) \iff (g^s = g^{kn + t} = g^{kn} * g^t = e^k * g^t = g^t) \iff (g^s = g^t)$

 $ExpModOrderCorollary := \forall_{G,g,n,s,t} (((Group[G,*]) \land (OrderEl[n,g,G,*])) \implies ((g^s = e) \iff (Divides[n,s])))$

O. LAGRANGE STILLOREM

2.5.2 Symmetric and Alternating Groups

```
SymmetricGroup[S_n,n] := S_n = \{\text{permutation of a set with n elements}\}
SymmetricGroupOrder := o(S_n) = n!
SymmetricGroupAsDisjoinsCycles := \forall_{\sigma \in S_n} \exists_{\Sigma \subseteq S_n} ((DisjointCycles[\Sigma]) \land (\sigma = \prod(\sigma_i)))
SymmetricGroupAsTranspositions := \forall_{\sigma \in S_n} \exists_{\Sigma \subseteq S_n} ((Transpositions[\Sigma]) \land (\sigma = \prod(\sigma_i)))
vFunction[v(\sigma), \sigma, S_n] := v(\sigma) = n - |DisjointFullCycles[\Sigma]|
signFunction[sign(\sigma), \sigma, S_n] := sign(\sigma) = (-1)^{v(\sigma)}
EvenPermutation[\sigma, S_n] := sign(\sigma) = 1
Odd Permutation[\sigma, S_n] := sign(\sigma) = -1
TranspositionSigns := sign(\tau\sigma) = -sign(\sigma)
TranspositionSigns Corollary := sign(\prod_{i=1}^r (\tau_i)) = (-1)^r
SignProp := sign(\sigma\pi) = sign(\sigma)sign(\pi)
AlternatingGroup[A_n, n] := A_n = \{\sigma \in S_n \mid EvenPermutation[\sigma, S_n]\}
AlternatingGroupOrder := o(A_n) = n!/2
```

2.5.3 Dihedral Group

```
DihedralGroup[D_{n},*] := (D_{n} = \{a^{r} * b^{s} \mid (r \in \mathbb{N}_{0,n-1}) \land (s \in \mathbb{N}_{0,1})\}) \land \begin{pmatrix} (a^{p}a^{q} = a^{(p+q)\%n}) \land (a^{p}ba^{q} = a^{(p-q)\%n}b) \land (a^{p}ba^{q}b = a^{(p-q)\%n}b) \land (a^{p}ba^{q}b = a^{(p-q)\%n}) \end{pmatrix}
DihedralGroupOrder := o(D_{n}) = 2n
```

2.6 Lagrange's Theorem

```
\begin{split} LeftCoset[gH,g,H,G,*] := & (Subgroup[H,G,*]) \land (g \in G) \land (gH = \{g*h \mid h \in H\}) \\ RightCoset[Hg,g,H,G,*] := & (Subgroup[H,G,*]) \land (g \in G) \land (Hg = \{h*g \mid h \in H\}) \end{split}
```

```
CosetCardinality := (RightCoset[Hg, g, H, G, *]) \implies (|H| = |Hg|)
```

```
(1) Cancellation Laws \blacksquare (h_1g = h_2g) \implies (h_1 = h_2) \blacksquare |H| = |Hg|
```

 $CosetInduceEqRel := \forall_{G,H}(((Subgroup[H,G,*]) \land (\sim = \{\langle a,b \rangle \mid a*b^{-1} \in H\})) \implies ((EqRel[\sim,G]) \land (EqClass[Ha,a,\sim,G])))$

```
(1) (a, b, c \in G) \implies \dots
```

```
(1.1) \quad (Subgroup[H,G,*]) \implies (e \in H) \implies (a*a^{-1} \in H) \implies (a \sim a)
```

$$(1.2) (a \sim b) \implies (a * b^{-1} \in H) \implies (b * a^{-1} = (a * b^{-1})^{-1} \in H) \implies (b \sim a)$$

$$(1.3) \quad ((a \sim b) \land (b \sim c)) \implies (a * b^{-1}, b * c^{-1} \in H) \implies (a * c^{-1} = (a * b^{-1}) * (b * c^{-1}) \in H) \quad \blacksquare \quad a \sim c$$

- (2) $EqRel[\sim, G]$
- $(3) (a, x \in G) \Longrightarrow \dots$

$$(3.1) \quad (x \sim a) \iff (x * a^{-1} \in H) \iff (\exists_{h \in H} (x * a^{-1} = h)) \iff (\exists_{h \in H} (x = h * a)) \iff (x \in Ha)$$

 $(4) [a] = \{ x \in G \mid x \sim a \} = Ha$

```
CosetSet[G:H,H,G,*] := (Subgroup[H,G,*]) \land (G:H = \{gH \mid g \in G\}) IndexSubgroup[|G:H|,H,G,*] := (CosetSet[G:H,H,G,*]) \land (|G:H| = |G:H|) \land (|G| = (|H|)(|G:H|))
```

 $LagrangeTheorem := \forall_{G,H} (((Subgroup[H,G,*]) \land (o(G),o(H) \in \mathbb{N})) \implies (o(G) = o(H)|G : H|) \land (Divides[o(H),o(G)])$

 $OrderElDivOrder := \forall_{g,G}(((Order[n,G,*]) \land (OrderEl[m,g,G,*])) \implies ((Divides[m,n]) \land (g^n = e)))$

- (1) $CyclicSubgroup[\langle g \rangle, g, G, *]$ $Order[\langle g \rangle] = m$
- (2) $(LagrangeTheorem) \land (CyclicSubgroup) \quad Divides[Order[< g >], Order[G]] \quad Divides[m, n]$
- $(3) \quad g^n = g^{mk} = e^k = e$

Any prime ordered cyclic group has no proper non-trivial subgroups and any non-identity element is a generator.

- (1) LagrangeTheorem Subgroups must have the order 1 or p Subgroups are trivial
- (2) CyclicSubgroup of a non-identity element is G Non-identity elements generates G

 $((Subgroup[H, G, *]) \land (Subgroup[K, G, *] \land (RelPrime(o(H), o(K)))) \implies (H \cap K = \{e\})$

(1) $(LagrangeTheorem) \land (SubgroupIntersection) \land (RelPrime(o(H), o(K))) \quad \blacksquare \ H \cap K = \{e\}$

2.7 **Homomorphisms**

```
Homomorphism[\phi,G,*,H,\diamond] := (Function[\phi,G,H]) \land (\forall_{a,b \in G}(\phi(a*b) = \phi(a) \diamond \phi(b)))
```

M onomorphism $[\phi, G, *, H, \diamond] := (H$ omomorphism $[\phi, G, *, H, \diamond]) \land (Inj[\phi, G, H])$

 $E_{pimorphism}[\phi, G, *, H, \diamond] := (H_{omomorphism}[\phi, G, *, H, \diamond]) \wedge (S_{urj}[\phi, G, H])$

 $Isomorphism[\phi, G, *, H, \diamond] := (Homomorphism[\phi, G, *, H, \diamond]) \wedge (Bij[\phi, G, H])$

 $Isomorphic[G,*,H,\diamond] := \exists_{\phi}(Isomorphism[\phi,G,*,H,\diamond]) ** Notation: G \cong H **$

Automorphism $[\phi, G, *] := I$ somorphism $[\phi, G, *, G, *]$

 $IdMapsId := (Homomorphism[\phi, G, *, H, \diamond]) \implies (\phi(e_G) = e_H)$

- $(1) \quad \phi(e_G) = \phi(e_G * e_G) = \phi(e_G) \diamond \phi(e_G) \quad \blacksquare \quad \phi(e_G) = \phi(e_G) \diamond \phi(e_G)$
- (2) $e_H = \phi(e_G)^{-1} \diamond \phi(e_G) = \phi(e_G)^{-1} \diamond (\phi(e_G) \diamond \phi(e_G)) = \phi(e_G) \quad \blacksquare \quad e_H = \phi(e_G)$

 $InvMapsInv := (Homomorphism[\phi, G, *, H, \diamond]) \implies (\phi(g^{-1}) = \phi(g)^{-1})$

 $\hline (1) \quad IdMapsId \quad \blacksquare \quad e_H = \phi(e_G) = \phi(g*g^{-1}) = \phi(g) \diamond \phi(g^{-1}) \quad \blacksquare \quad e_H = \phi(g) \diamond \phi(g^{-1}) \quad \blacksquare \quad \phi(g^{-1}) = \phi(g)^{-1}$

 $ExpMapsExp := (Homomorphism[\phi, G, *, H, \diamond]) \implies (\forall_{n \in \mathbb{N}^+} (\phi(g^n) = \phi(g)^n))$

- - (1.1) $\phi(g^n) = \phi(g) = \phi(g)^n \quad \phi(g^n) = \phi(g)^n$
- $(2) \quad (n=1) \implies (\phi(g^n) = \phi(g)^n)$
- $(3) \quad (\forall_{m \in \mathbb{N}^+} ((m \le n) \implies (\phi(g^m) = \phi(g)^m))) \implies \dots$
- $(3.1) \quad \phi(g^{n+1}) = \phi(g^n * g) = \phi(g)^n \diamond \phi(g) = \phi(g)^{n+1} \quad \blacksquare \quad \phi(g^{n+1}) = \phi(g)^{n+1}$
- $(4) \quad (\forall_{m \in \mathbb{N}^+} ((m \le n) \implies (\phi(g^m) = \phi(g)^m))) \implies (\overline{\phi}(g^{n+1}) = \underline{\phi}(g)^{n+1})$
- $(5) \quad ((n=1) \implies (\phi(g^n) = \phi(g)^n)) \land ((\forall_{m \in \mathbb{N}^+} ((m \le n) \implies (\phi(g^m) = \phi(g)^m))) \implies (\phi(g^{n+1}) = \phi(g)^{n+1})) \ \dots$
- (6) $... \forall_{n \in \mathbb{N}^+} (\phi(g^n) = \phi(g)^n)$

 $MapElDivOrder := ((Homomorphism[\phi, G, *, H, \diamond]) \land (Order[n, G, *])) \implies (\forall_{g \in G}((OrderEl[m, \phi(g), H, \diamond]) \implies (Divides[m, n])))$

- (1) $OrderElDivOrder \ \ \ \ g^n = e_G$
- (2) $(IdMapsId) \wedge (ExpMapsExp) \blacksquare e_H = \phi(e_G) = \phi(g^n) = \phi(g)^n \blacksquare \phi(g)^n = e_H$
- (3) $(ExpModOrderCorollary) \land (OrderEl[m, \phi(g), H, \diamond]) \land (\phi(g)^n = e_H)$ Divides[m, n]

 $MapElDivOrderCorollary := ((Monomorphism[\phi, G, *, H, \diamond]) \land (Order[n, G, *])) \implies (\forall_{g \in G}((OrderEl[m, \phi(g), H, \diamond]) \implies (m = n)))$

- $\overline{(1) \quad Inj[\phi,G,H] \quad \blacksquare \quad \forall_{g_1,g_2 \in G}((\phi(g_1) = \phi(g_2)) \implies (g_1 = g_2))}$
- $(2) \quad e_H = \phi(g)^m = \phi(g^m) \quad \blacksquare \quad e_H = \phi(g^m)$
- (3) $e_H = \phi(e_G) = \phi(g^n) \quad \blacksquare e_H = \phi(g^n)$
- $(4) \quad (\forall_{g_1,g_2 \in G}((\phi(g_1) = \phi(g_2)) \implies (g_1 = g_2))) \land (e_H = \phi(g^m)) \land (e_H = \phi(g^n)) \quad \blacksquare g^m = g^n$
- (5) $(OrderEl[m, \phi(g), H, \diamond]) \wedge (Order[n, G, *]) \wedge (g^m = g^n) \quad \blacksquare \quad m = n$

 $HomoCompHomo:=((Homomorphism[\phi,G,*,H,\diamond]) \land (Homomorphism[\theta,H,\diamond,\overline{K},\square])) \implies (Homomorphism[\overline{\theta}\circ\phi,G,*,K,\square])$

- (1) $FuncComp \ \blacksquare \ Func[\theta \circ \phi, G, K]$
- (2) $(g_1, g_2 \in G) \implies \dots$

```
(2.1) \quad (Homomorphism[\phi,G,*,H,\diamond]) \land (Homomorphism[\theta,H,\diamond,K,\square]) \quad \blacksquare \quad \theta \circ \phi(g_1*g_2) = \theta(\phi(g_1*g_2)) = \dots
   (2.2) \quad \dots \theta(\phi(g_1) \diamond \phi(g_2)) = \theta(\phi(g_1)) \square \theta(\phi(g_2)) = \theta \diamond \phi(g_1) \square \theta \diamond \phi(g_2) \quad \blacksquare \quad \theta \diamond \phi(g_1 * g_2) = \theta \diamond \phi(g_1) \square \theta \diamond \phi(g_2)
(3) \quad (g_1, g_2 \in G) \implies (\theta \circ \phi(g_1 * g_2) = \theta \circ \phi(g_1) \bigsqcup \theta \circ \phi(g_2)) \quad \blacksquare \quad \forall_{g_1, g_2 \in G} (\theta \circ \phi(g_1 * g_2) = \theta \circ \phi(g_1) \bigsqcup \theta \circ \phi(g_2))
(4) \quad (Func[\theta \circ \phi, G, K]) \land (\forall_{g_1, g_2 \in G}(\theta \circ \phi(g_1 * g_2) = \theta \circ \phi(g_1) \square \theta \circ \phi(g_2))) \quad \blacksquare \quad Homomorphism[\theta \circ \phi, G, *, K, \square]
IsoInvIso := (Isomorphism[\phi, G, *, H, \diamond]) \implies (Isomorphism[\phi^{-1}, H, \diamond, G, *])
(1) Isomorphism[\phi, G, *, H, \diamond] \quad \blacksquare \quad (Homomorphism[\phi, G, *, H, \diamond]) \land (Bij[\phi, G, H])
(2) BijEquiv \ \blacksquare \ \exists_{\phi^{-1}}(Inv[\phi^{-1},\phi,G,H]) \ \blacksquare \ Bij[\phi^{-1},H,G]
(3) (x, y \in H) \implies \dots
   (3.1) \quad Homomorphism[\phi,G,*,H,\diamond] \quad \blacksquare \quad \phi(\phi^{-1}(x)*\phi^{-1}(y)) = \phi(\phi^{-1}(x)) \diamond \phi(\phi^{-1}(y)) = x \diamond y
   (3.2) \quad \phi^{-1}(x \diamond y) = \phi^{-1}(\phi(\phi^{-1}(x) * \phi^{-1}(y))) = (\phi^{-1} \circ \phi)(\phi^{-1}(x) * \phi^{-1}(y)) = \phi^{-1}(x) * \phi^{-1}(y) \quad \blacksquare \phi^{-1}(x \diamond y) = \phi^{-1}(x) * \phi^{-1}(y)
(4) (x, y \in H) \implies (\phi^{-1}(x \diamond y) = \phi^{-1}(x) * \phi^{-1}(y)) \quad \blacksquare \ \forall_{x,y \in H} (\phi^{-1}(x \diamond y) = \phi^{-1}(x) * \phi^{-1}(y))
(5) \quad (Bij[\phi^{-1},H,G]) \wedge (\forall_{x,y \in H}(\phi^{-1}(x \diamond y) = \phi^{-1}(x) * \phi^{-1}(y))) \quad \blacksquare \quad Isomorphism[\phi^{-1},H,\diamond,G,*]
KCycleGroupIsomorphic := \left( \begin{array}{l} ((CyclicGroup[G,*]) \wedge (CyclicGroup[H, \diamond]) \wedge (Order[n,G,*]) \wedge (Order[n,H, \diamond])) \\ (Isomorphic[G,*,H, \diamond]) \end{array} \right)
(1) \quad (\exists_{g \in G}(Generator[g, G, *])) \land (\exists_{h \in H}(Generator[h, H, \diamond]))
(2) \phi := \{ \langle g^n, h^n \rangle \in (G \times H) \mid n \in \mathbb{Z} \}
(3) \quad (n_1, n_2 \in \mathbb{Z}) \implies \dots
   (3.1) \quad (ExpModOrder) \land (Order[n,G,*]) \land (Order[n,H,\diamond]) \quad \blacksquare \quad (g^{n_1} = g^{n_2}) \iff (n_1 \equiv n_2 (mod \ n)) \iff (h^{n_1} = h^{n_2}) \iff \dots
  (3.2) 	 \ldots (\phi(g^{n_1}) = \phi(g^{n_2})) 	 \blacksquare (g^{n_1} = g^{n_2}) \iff (\phi(g^{n_1}) = \phi(g^{n_2}))
(4) (n_1, n_2 \in \mathbb{Z}) \implies ((g^{n_1} = g^{n_2}) \iff (\phi(g^{n_1}) = \phi(g^{n_2}))) \dots
(5) ... (Func[\phi, G, H]) \wedge (Inj[\phi, G, H]) \wedge (Surj[\phi, G, H]) \square Bij[\phi, G, H]
(6) (g^n, g^m \in G) \implies \dots
   (6.1) \quad \phi(g^n * g^m) = \phi(g^{n+m}) = h^{n+m} = h^n \diamond h^m = \phi(g^n) \diamond \phi(g^m) \quad \blacksquare \quad \phi(g^n * g^m) = \phi(g^n) \diamond \phi(g^m)
(7) \quad (g^n,g^m\in G) \implies (\phi(g^n\ast g^m)=\phi(g^n)\diamond\phi(g^m)) \quad \blacksquare \ \forall_{g^n,g^m\in G}(\phi(g^n\ast g^m)=\phi(g^n)\diamond\phi(g^m))
(8) \quad (Bij[\phi,G,H]) \land (\forall_{g^n,g^m \in G}(\phi(g^n * g^m) = \phi(g^n) \diamond \phi(g^m))) \quad \blacksquare \ I \ somorphism[\phi,G,*,H,\diamond]
(9) \exists_{\phi}(Isomorphism[\phi, G, *, H, \diamond]) \mid Isomorphic[G, *, H, \diamond]
2.8
             Kernel and Image Homomorphisms
Kernel[ker_{\phi}, \phi, G, *, H, \diamond] := (Homomorphism[\phi, G, *, H, \diamond]) \land (ker_{\phi} = \{g \in G \mid \phi(g) = e_H\})
Image[im_{\phi}, \phi, G, *, H, \diamond] := (Homomorphism[\phi, G, *, H, \diamond]) \land (im_{\phi} = \{\phi(g) \in H \mid g \in G\})
```

 $Kernel Subgroup Domain := (Homomorphism[\phi, G, *, H, \diamond]) \implies (Subgroup[ker_{\phi}, G, *])$

- $(2) \quad ker_{\phi} \subseteq G \quad \blacksquare \emptyset \neq ker_{\phi} \subseteq G$
- (3) $(a, b \in ker_{\phi}) \implies \dots$
- $(3.1) \quad (\phi(a) = e_H) \land (\phi(b) = e_H) \quad \blacksquare \quad \phi(a * b) = \phi(a) \diamond \phi(b) = e_H \diamond e_H = e_H \quad \blacksquare \quad a * b \in ker_{\phi}$
- $(4) \quad (a, b \in ker_{\phi}) \implies (a * b \in ker_{\phi}) \quad \blacksquare \quad \forall_{a, b \in ker_{\phi}} (a * b \in ker_{\phi})$
- (5) $(a \in ker_{\phi}) \implies \dots$
- (5.1) $\phi(a) = e_H$
- $(6) \quad (a \in ker_{\phi}) \implies (a^{-1} \in ker_{\phi}) \quad \blacksquare \quad \forall_{a \in ker_{\phi}} (a^{-1} \in ker_{\phi})$
- $(7) \quad (SubgroupEquiv) \wedge (\emptyset \neq ker_{\phi} \subseteq G) \wedge (\forall_{a,b \in ker_{\phi}}(a*b \in ker_{\phi})) \\ \wedge (\forall_{a \in ker_{\phi}}(a^{-1} \in ker_{\phi})) \quad \blacksquare \quad Subgroup[ker_{\phi},G,*]$

 $ImageSubgroupCodomain := (Homomorphism[\phi, G, *, H, \diamond]) \implies (Subgroup[im_\phi, H, \diamond])$

$$(1) \quad (Id\,M\,aps\,Id) \wedge (e_G \in G) \quad \blacksquare \quad \phi(e_G) = e_H \in H \quad \blacksquare \quad e_H \in im_\phi \quad \blacksquare \quad \emptyset \neq im_\phi$$

CHAPTER 2. ADSTRACT ALGEDRA

 $ImageCyclicIsCyclic := ((Homomorphism[\phi, G, *, H, \diamond]) \land (CyclicGroup[G, *])) \implies (CyclicGroup[im_{\phi}, \diamond])$

 $(7) \quad (Subgroup Equiv) \wedge (\emptyset \neq im_{\phi} \subseteq H) \wedge (\forall_{a,b \in im_{\phi}} (a*b \in im_{\phi})) \wedge (\forall_{a \in im_{\phi}} (a^{-1} \in im_{\phi})) \quad \blacksquare \quad Subgroup [im_{\phi}, H, \diamond]$

```
\overline{(1) \quad CyclicGroup[G,*] \quad \blacksquare \ \exists_{r \in G}(Generator[r,G,*]) \quad \blacksquare \ G = < r > = \{r^n \mid n \in \mathbb{Z}\}
```

(2)
$$ExpMapsExp \ \blacksquare \ im_{\phi} = \{\phi(g)|g \in G\} = \{\phi(r^n)|n \in \mathbb{Z}\} = \{\phi(r)^n|n \in \mathbb{Z}\} = \langle \phi(r) \rangle$$

 $(3) \quad Generator[\phi(r), im_{\phi}, \diamond] \quad \blacksquare \ \exists_{s \in im_{\phi}} (Generator[s, im_{\phi}, \diamond]) \quad \blacksquare \ CyclicGroup[im_{\phi}, \diamond]$

 $HomoInjEquiv := (Homomorphism[\phi, G, *, H, \diamond]) \implies ((Inj[\phi, G, H]) \iff (ker_{\phi} = \{e_G\}))$

```
(1) (Inj[\phi, G, H]) \implies \dots
```

$$(1.1) \quad IdMapsId \quad \blacksquare \phi(e_G) = e_H \quad \blacksquare e_G \in ker_{\phi} \quad \blacksquare \{e_G\} \subseteq ker_{\phi}$$

$$(1.2) \quad (g \in ker_{\phi}) \implies \dots$$

$$(1.2.1) \quad (g \in ker_{\phi}) \land (IdMapsId) \quad \blacksquare \quad \phi(g) = e_H = \phi(e_G)$$

$$(1.2.2) \quad (Inj[\phi,G,H]) \wedge (\phi(g) = \phi(e_G)) \quad \blacksquare \ g = e_G \quad \blacksquare \ g \in \{e_G\}$$

$$(1.3) \quad (g \in ker_{\phi}) \implies (g \in \{e_G\}) \quad \blacksquare \quad ker_{\phi} \subseteq \{e_G\}$$

$$(1.4) \quad (\{e_G\} \subseteq ker_{\phi}) \land (ker_{\phi} \subseteq \{e_G\}) \quad \blacksquare \ ker_{\phi} = \{e_G\}$$

(2)
$$(Inj[\phi, G, H]) \implies (ker_{\phi} = \{e_G\})$$

(3)
$$(ker_{\phi} = \{e_G\}) \implies \dots$$

$$(3.1) \quad ((g_1, g_2 \in G) \land (\phi(g_1) = \phi(g_2))) \implies \dots$$

$$(3.1.1) \quad InvMapsInv \quad \blacksquare \quad e_H = \phi(g_1) \diamond \phi(g_2)^{-1} = \phi(g_1) \diamond \phi(g_2^{-1}) = \phi(g_1 * g_2^{-1}) \quad \blacksquare \quad e_H = \phi(g_1 * g_2^{-1}) \quad \blacksquare \quad g_1 * g_2^{-1} \in ker_{\phi}$$

$$(3.1.2) \quad (ker_{\phi} = \{e_G\}) \land (g_1 * g_2^{-1} \in ker_{\phi}) \quad \blacksquare g_1 * g_2^{-1} = e_G \quad \blacksquare g_1 = g_2$$

$$(3.2) \quad ((g_1,g_2\in G) \land (\phi(g_1)=\phi(g_2))) \implies (g_1=g_2) \quad \blacksquare \quad \forall_{g_1,g_2\in G} ((\phi(g_1)=\phi(g_2)) \implies (g_1=g_2)) \quad \blacksquare \quad Inj[\phi,G,H]$$

$$(4) \quad (ker_{\phi} = \{e_G\}) \implies (Inj[\phi, G, H])$$

$$(5) \quad ((Inj[\phi,G,H]) \implies (ker_{\phi} = \{e_G\})) \land ((ker_{\phi} = \{e_G\}) \implies (Inj[\phi,G,H]))$$

(6) $(Inj[\phi, G, H]) \iff (ker_{\phi} = \{e_G\})$

 $KerMultiplicityMap := ((Homomorphism[\phi, G, *, H, \diamond]) \land (g \in G)) \Longrightarrow ((ker_{\phi})g = \{x \in G \mid \phi(x) = \phi(g)\})$

(1) $(x \in (ker_{\phi})g) \implies \dots$

$$(1.1) \quad \exists_{K_x \in ker_\phi}(x = K_x * g) \quad \blacksquare \ \phi(x) = \phi(K_x * g) = \phi(K_x) \diamond \phi(g) = e_H \diamond \phi(g) = \phi(g) \quad \blacksquare \ \phi(x) = \phi(g)$$

$$(2) \quad (x \in (ker_{\phi})g) \implies (\phi(x) = \phi(g)) \quad \blacksquare \quad (ker_{\phi})g \subseteq \{x \in G \mid \phi(x) = \phi(g)\}$$

(3)
$$((x \in G) \land (\phi(x) = \phi(g))) \implies \dots$$

$$(3.1) \quad e_H = \phi(x) \diamond \phi(g)^{-1} = \phi(x) \diamond \phi(g^{-1}) = \phi(x * g^{-1}) \quad \blacksquare \quad x * g^{-1} \in ker_{\phi} \quad \blacksquare \quad x \in (ker_{\phi})g$$

$$(4) \quad ((x \in G) \land (\phi(x) = \phi(g))) \implies (x \in (ker_{\phi})g) \quad \blacksquare \quad \{x \in G \mid \phi(x) = \phi(g)\} \subseteq (ker_{\phi})g$$

$$(5) \quad ((ker_{\phi})g \subseteq \{x \in G \mid \phi(x) = \phi(g)\}) \land (\{x \in G \mid \phi(x) = \phi(g)\} \subseteq (ker_{\phi})g) \quad \blacksquare \quad (ker_{\phi})g = \{x \in G \mid \phi(x) = \phi(g)\}$$

 $KerImPartitionsG := (Homomorphism[\phi, G, *, H, \diamond]) \implies (|G| = |ker_{\phi}||im_{\phi}|)$

2.9. CONJUGACI

- $(1) \quad \forall_{g \in G}([g] = \{x \in G \mid \phi(x) = \phi(g)\})$
- (2) $\mathcal{G} = \{[g]|g \in G\} \mid (Partition[\mathcal{G}, G]) \land (|\mathcal{G}| = |im_{\phi}|)\}$
- (3) $KerMultiplicityMap \quad \forall g \in G(|[g]| = |ker_{\phi}|)$
- (4) $Partition[\mathcal{G}, G] \quad \blacksquare \quad |G| = |\mathcal{G}||ker_{\phi}| = |im_{\phi}||ker_{\phi}|$

 $ImDivDomCod := (Homomorphism[\phi,G,*,H,\diamond]) \implies ((Divides[|im_{\phi}|,|G|]) \land (Divides[|im_{\phi}|,|H|]))$

- $(1) \quad KerImPartitionsG \quad \blacksquare \quad \blacksquare \quad |G| = |ker_{\phi}||im_{\phi}| \quad \blacksquare \quad Divides[|im_{\phi}|, |G|]$
- $(2) \quad (LagrangeTheorem) \land (ImageSubgroupCodomain) \quad \blacksquare \quad |H| = |im_{\phi}| |H| : im_{\phi}| \quad Divides[|im_{\phi}|, |H|]$

2.9 Conjugacy

Conjugate[\sim^* , a, b, G, *] := (Group[G, *]) \land ($a, b \in G$) \land ($\exists_{c \in G} (b = c^{-1} * a * c)$)

 $ConjugateEqRel := EqRel[\sim^*, G]$

- $(1) \quad (a, b, c \in G) \implies \dots$
- $(1.2) \quad (a \sim^* b) \implies (b = x_b^{-1} * a * x_b) \implies (x_b * b * x_b^{-1} = a) \implies (b \sim^* a)$
- $(1.3) \quad ((a \sim^* b) \land (b \sim^* c)) \implies ((b = x_b^{-1} * a * x_b) \land (c = x_c^{-1} * b * x_c)) \implies \dots$
- $(1.4) \ldots (c = x_c^{-1} * x_b^{-1} * a * x_b * x_c = (x_b * x_c)^{-1} * a * (x_b * x_c)) \blacksquare a \sim^* c$
- (2) $EqRel[\sim^*, G]$

 $ConjugacyClass[C_{\varrho},g,G,*] := (Group[G,*]) \land (g \in G) \land (EqClass[C_{\varrho},g,\sim^*,G])$

 $ConjugacyClassEquiv := (ConjugacyClass[C_g, g, G, *]) \iff (\forall_{x \in G}((x \in C_g) \iff (\exists_{c \in G}(x = c^{-1}gc))))$

(1) By ConjugateEqRel and the definitions of ConjugacyClass, Conjugate

 $ConjugacyCenter := (g \in G) \implies ((C_g = \{g\}) \iff (g \in Z(G)))$

- $(1) \quad (C_g = \{g\}) \implies \dots$
- $(1.1) \quad (x \in G) \implies \dots$
 - $(1.1.1) \quad (ConjugacyClass[C_g,g,G,*]) \land (ConjugacyClassEquiv) \land (x \in G) \quad \blacksquare \quad x^{-1}gx \in C_g$
 - $(1.1.2) \quad (C_g = \{g\}) \land (x^{-1}gx \in C_g) \quad \blacksquare \quad x^{-1}gx = g \quad \blacksquare \quad gx = xg$
- $(1.2) \quad (x \in G) \implies (gx = xg) \quad \blacksquare \quad \forall_{x \in G} (gx = xg) \quad \blacksquare \quad g \in Z(G)$
- $(2) \quad (C_g = \{g\}) \implies (g \in Z(G))$
- (3) $(g \in Z(G)) \implies \dots$
- $(3.1) \quad (g \in Z(G)) \land (Group[G, *]) \quad \blacksquare \quad (\forall_{c \in G} (gc = cg)) \land (\exists_e (e \in G))$
- $(3.2) \quad (x \in G) \implies \dots$
- $(3.2.1) \quad (\forall_{c \in G}(gc = cg)) \land (\exists_{e}(e \in G)) \quad \blacksquare \ (\exists_{c \in G}(x = c^{-1}gc)) \iff (\exists_{c \in G}(x = c^{-1}gc = c^{-1}cg = g)) \iff (x = g) \iff (x \in \{g\})$
- $(3.3) \quad (x \in G) \implies ((\exists_{c \in G}(x = c^{-1}gc)) \iff (x \in \{g\})) \quad \blacksquare \quad \forall_{x \in G}((x \in \{g\}) \iff (\exists_{c \in G}(x = c^{-1}gc)))$
- $(3.4) \quad (ConjugacyClassEquiv) \land (\forall_{x \in G}((x \in \{g\}) \iff (\exists_{c \in G}(x = c^{-1}gc)))) \quad \blacksquare C_g = \{g\}$
- $(4) \ (g \in Z(G)) \implies (C_g = \{g\})$
- $(5) (C_g = \{g\}) \iff (g \in Z(G))$

 $ConjugacyAbelian := (\forall_{g \in G}(C_g = \{g\})) \iff (AbelianGroup[G, *])$

 $(1) \quad Conjugacy Center \quad \blacksquare \ (\forall_{g \in G}(C_g = \{g\})) \iff (\forall_{g \in G}(g \in Z(g))) \iff (Abelian Group[G, *])$

ConjugateExp := $\forall_{n \in \mathbb{N}^+} ((x^{-1}gx)^n = x^{-1}g^nx)$

- $(1) \quad (n=1) \implies \dots$
 - $(1.1) \quad (x^{-1}gx)^n = (x^{-1}gx)^1 = x^{-1}g^1x = x^{-1}g^nx \quad \blacksquare (x^{-1}gx)^n = x^{-1}g^nx$

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(2) (n = 1) \implies ((x^{-1}gx)^n = x^{-1}g^nx)
```

$$(3) \quad ((n>1) \wedge (\forall_{m \in \mathbb{N}^+} ((m \leq n) \implies ((x^{-1}gx)^m = x^{-1}g^mx)))) \implies \dots$$

$$(3.1) \quad (x^{-1}gx)^{n+1} = (x^{-1}gx)^n * (x^{-1}gx) = (x^{-1}g^nx) * (x^{-1}gx) = x^{-1}g^{n+1}x \quad \blacksquare (x^{-1}gx)^{n+1} = x^{-1}g^{n+1}x$$

$$(4) \quad ((n>1) \wedge (\forall_{m \in \mathbb{N}^+} ((m \leq n) \implies ((x^{-1}gx)^m = x^{-1}g^mx)))) \implies ((x^{-1}gx)^{n+1} = x^{-1}g^{n+1}x)$$

(5)
$$\forall_{n \in \mathbb{N}^+} ((x^{-1}gx)^n = x^{-1}g^nx)$$

ConjugateOrder := $((g_1, g_2 \in G) \land (g_1 \sim^* g_2)) \implies (o(g_1) = o(g_2))$

```
(1) \quad \exists_{c \in G} (g_2 = c^{-1}g_1c)
```

(2) Conjugate
$$Exp \mid e = g_2^{o(g_2)} = (c^{-1}g_1c)^{o(g_2)} = c^{-1}g_1^{o(g_2)}c \mid e = c^{-1}g_1^{o(g_2)}c \mid g_1^{o(g_2)} = e$$

- (3) $ExpModOrderCorollary \ \ Divides[o(g_2), o(g_1)]$
- (4) Conjugate $Exp \mid e = g_1^{o(g_1)} = (cg_2c^{-1})^{o(g_1)} = cg_2^{o(g_1)}c^{-1} \mid e = cg_2^{o(g_1)}c^{-1} \mid g_2^{o(g_1)} = e$
- (5) $ExpModOrderCorollary \ \square Divides[o(g_1), o(g_2)]$
- (6) $(Divides[o(g_2), o(g_1)]) \land (Divides[o(g_1), o(g_2)]) \land (g_1, g_2 \in \mathbb{N}^+) \quad \blacksquare \ o(g_1) = o(g_2)$

$$(8) \quad \exists_{c \in G} (g_2 = c^{-1}g_1c) \quad \blacksquare \ e = g_2^{o(g_2)} = (c^{-1}g_1c)^{o(g_2)} = c^{-1}g_1^{o(g_2)}c \quad \blacksquare \ e = c^{-1}g_1^{o(g_2)}c \quad \blacksquare \ g_1^{o(g_2)} = e^{-1}g_1^{o(g_2)}c \quad \blacksquare \ g_1^{o(g_2)}c \quad \blacksquare \ g_1^{o(g_2)}$$

 $(9) \quad \overline{(m \in \mathbb{Z}^+) \land (m < o(g_2))} \implies \dots$

$$(9.1) \quad e \neq g_2^m = (c^{-1}g_1c)^m = c^{-1}g_1^mc \quad \blacksquare \quad e \neq c^{-1}g_1^mc \quad \blacksquare \quad e = c * e * c^{-1} \neq g_1^m \quad \blacksquare \quad g_1^m \neq e$$

$$\overline{(10) \ (m < o(g_2)) \implies (e \neq g_1^m) \ \blacksquare \ \forall_{m \in \mathbb{Z}^+} ((m < o(g_2)) \implies (g_1^m \neq e))}$$

$$(11) \quad (g_1^{o(g_2)} = e) \land (\forall_{m \in \mathbb{Z}^+} ((m < o(g_2)) \implies (g_1^m \neq e))) \quad \blacksquare \ o(g_1) = o(g_2)$$

 $Centralizer Conjugate Cosets := \forall_{c,g,h \in G} ((h = c^{-1}gc) \implies (C(h) = c^{-1}C(g)c))$

$$(1) \quad (c^{-1}ac \in c^{-1}C(g)c) \implies \dots$$

$$(1.1) \quad a \in C(g) \quad \blacksquare \quad ag = ga$$

$$(1.2) \quad (c^{-1}ac)h = (c^{-1}ac)(c^{-1}gc) = c^{-1}agc = c^{-1}gac = c^{-1}g(cc^{-1})ac = h(c^{-1}ac) \quad \blacksquare \quad (c^{-1}ac)h = h(c^{-1}ac) \quad \blacksquare \quad c^{-1}ac \in C(h)$$

(2)
$$(c^{-1}ac \in c^{-1}C(g)c) \implies (c^{-1}ac \in C(h)) \ \ \ \ \ \ \ c^{-1}C(g)c \subseteq C(h)$$

 $\overline{(3) \ (a \in C(h)) \implies \dots}$

(3.1)
$$a \in C(h) \blacksquare ah = ha \blacksquare a(c^{-1}gc) = (c^{-1}gc)a$$

(3.2)
$$(cac^{-1})g = g(cac^{-1}) \quad \Box \quad cac^{-1} \in C(g) \quad \Box \quad a \in c^{-1}C(g)c$$

$$(4) \quad (a \in C(h)) \implies (a \in c^{-1}C(g)c) \quad \blacksquare \quad C(h) \subseteq c^{-1}C(g)c$$

(5)
$$(c^{-1}C(g)c \subseteq C(h)) \land (C(h) \subseteq c^{-1}C(g)c) \blacksquare C(h) = c^{-1}C(g)c$$

Conjugates Multiplicity := $(g \in G) \implies (o(G) = o(C(g))|C_g|)$

$$\overline{(1) \quad \phi := \{ \langle a^{-1}ga, C(g)a \rangle \in (C_g \times G : C(g)) \mid a \in G \}}$$

(2) $(x, y \in G) \implies \dots$

$$(2.1) (x^{-1}gx = y^{-1}gy) \iff (gx = xy^{-1}gy) \iff (g(xy^{-1}) = (xy^{-1})g) \iff \dots$$

$$(2.2) \quad \dots (xy^{-1} \in C(g)) \iff (C(g)(xy^{-1}) = C(g)) \iff (C(g)x = C(g)y)$$

$$(3) \quad (x, y \in G) \implies ((x^{-1}gx = y^{-1}gy) \iff (C(g)x = C(g)y)) \dots$$

$$(4) \quad \dots (Func[\phi, C_g, G : C(g)]) \land (Inj[\phi, C_g, G : C(g)]) \land (Surj[\phi, C_g, G : C(g)]) \quad \blacksquare \quad Bij[\phi, C_g, G : C(g)]$$

(5)
$$\exists_{\phi}(Bij[\phi, C_g, G : C(g)]) \mid |C_g| = |G : C(g)|$$

$$(6) \quad (LagrangeTheorem) \land (SubgroupCenter) \land (|C_g| = |G:C(g)|) \quad \blacksquare \ o(G) = o(C(g))|G:C(g)| \quad \blacksquare \ o(G) = o(C(g))|C_g|$$

2.10 Normal Subgroups

 $NormalSubgroup[H, G, *] := (Subgroup[H, G, *]) \land (\forall_{h \in H} \forall_{g \in G}(g^{-1}hg \in H))$

Center Normal Subgroup := Normal Subgroup[Z(G), G, *]

- (1) SubgroupCenter \blacksquare Subgroup[Z(G), G, *]
- (2) $((h \in Z(G)) \land (g \in G)) \implies \dots$

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(2.1) hg = gh \ \blacksquare \ g^{-1}hg = h \in Z(G) \ \blacksquare \ g^{-1}hg \in Z(G)
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$$(3) \quad ((h \in Z(G)) \land (g \in G)) \implies (g^{-1}hg \in Z(G)) \quad \blacksquare \quad \forall_{h \in Z(G)} \forall_{g \in G} (g^{-1}hg \in Z(G))$$

$$(4) \quad (Subgroup[Z(G),G,*]) \land (\forall_{h \in Z(G)} \forall_{g \in G} (g^{-1}hg \in Z(G))) \quad \blacksquare \quad NormalSubgroup[Z(G),G,*]$$

 $UnionConjugacyClassesNormalSubgroup := (NormalSubgroup[H, G, *]) \implies (H = \bigcup_{z \in H} (C_z))$

```
(1) (NormalSubgroup[H, G, *]) \implies ...
```

$$(1.1) \quad NormalSubgroup[H, G, *] \quad \blacksquare \quad \forall_{x \in H} \forall_{g \in G} (g^{-1}xg \in H)$$

$$(1.2) \quad ((x \in H) \land (y \in C_x)) \implies \dots$$

(1.2.1) ConjugacyClassEquiv
$$\blacksquare \exists_{c \in G} (y = c^{-1}xc)$$

$$(1.2.2) \quad (\forall_{x \in H} \forall_{g \in G} (g^{-1} x g \in H)) \land (x \in H) \land (c \in G) \quad \blacksquare \quad y \in H$$

$$(1.3) \quad ((x \in H) \land (y \in C_x)) \implies (y \in H) \quad \blacksquare \quad \forall_{x \in H} (C_x \subseteq H)$$

$$(1.4) \quad \forall_{x \in H} (C_x \subseteq H) \quad \blacksquare \quad \forall_{x \in H} \forall_y (y \in C_x \implies y \in H) \quad \blacksquare \quad \forall_{x \in H} \forall_y (y \notin H \implies y \notin C_x)$$

$$(1.5) \quad (b \in H) \implies (b \in C_b \subseteq \bigcup_{z \in H} (C_z)) \quad \blacksquare \ (b \in H) \implies (b \in \bigcup_{z \in H} (C_z))$$

$$(1.6) \quad (b \notin H) \implies (\forall_{a \in H} (b \notin C_a)) \implies (b \notin \bigcup_{z \in H} (C_z)) \quad \blacksquare \quad (b \notin H) \implies (b \notin \bigcup_{z \in H} (C_z))$$

$$(1.7) \quad ((b \in H) \implies (b \in \bigcup_{z \in H} (C_z))) \land ((b \notin H) \implies (b \notin \bigcup_{z \in H} (C_z))) \quad \blacksquare \ (b \in H) \iff (b \in \bigcup_{z \in H} (C_z))$$

$$(1.8) \quad \forall_b ((b \in H) \iff (b \in \bigcup_{z \in H} (C_z))) \quad \blacksquare \ H = \bigcup_{z \in H} (C_z)$$

$$(2) \quad (NormalSubgroup[H,G,*]) \implies (H = \bigcup_{z \in H} (C_z))$$

 $NormalSubgroupCosetEquiv := (NormalSubgroup[H, G, *]) \iff (\forall_{g \in G}(gH = Hg))$

$$(1) \quad \textit{CosetCardinality} \quad \blacksquare \ \forall_{g \in G}(|Hg| = |gH|) \quad \blacksquare \ (\forall_{g \in G}((Hg \subseteq gH) \iff (Hg = gH)))$$

$$\overline{(2) \ (\forall_{g \in G}((Hg \subseteq gH) \iff (Hg = gH))) \ \blacksquare \ (NormalSubgroup[H,G,*]) \iff (\forall_{h \in H} \forall_{g \in G}(g^{-1}hg \in H)) \iff \dots}$$

$$(3) \quad \dots (\forall_{h \in H} \forall_{g \in G} (hg \in gH)) \iff (\forall_{g \in G} (Hg \subseteq gH)) \iff (\forall_{g \in G} (Hg = gH))$$

 $NormalSubgroupIndexEquiv := (NormalSubgroup[H, G, *]) \iff (IndexSubgroup[2, H, G, *])$

$$\hline (1) \quad Normal Subgroup Coset Equiv \quad \blacksquare \quad (Index Subgroup [2, H, G, *]) \\ \iff (\forall_{g \in G} (gH = Hg)) \\ \iff (Normal Subgroup [H, G, *]) \\ \hline$$

 $KerInduceNormalSubgroup := (Homomorphism[\phi, G, *, H, \diamond]) \implies (NormalSubgroup[ker_{\phi}, G, *])$

```
(1) KernelSubgroupDomain \quad Subgroup[ker_{\phi}, G, *]
```

(2)
$$((h \in ker_{\phi}) \land (g \in G)) \implies \dots$$

$$(2.1) \quad h \in ker_{\phi} \quad \blacksquare \quad \phi(h) = e_H$$

$$(2.2) \quad (Homomorphism[\phi,G,*,H,\diamond]) \wedge (InvMapsInv) \quad \blacksquare \\ \phi(g^{-1}*h*g) = \phi(g^{-1}) \diamond \phi(h) \diamond \phi(g) = \phi(g)^{-1} \diamond e_H \diamond \phi(g) = e_H \Leftrightarrow \phi(g)$$

(2.3)
$$\phi(g^{-1} * h * g) = e_H \quad \blacksquare \quad g^{-1}hg \in ker_\phi$$

$$(3) \quad ((h \in ker_{\phi}) \land (g \in G)) \implies (g^{-1}hg \in ker_{\phi}) \quad \blacksquare \quad \forall_{h \in ker_{\phi}} \forall_{g \in G} (g^{-1}hg \in ker_{\phi})$$

$$(4) \quad (Subgroup[ker_{\phi},G,*]) \wedge (\forall_{h \in ker_{\phi}} \forall_{g \in G}(g^{-1}hg \in ker_{\phi})) \quad \blacksquare \quad NormalSubgroup[ker_{\phi},G,*]$$

2.11 Quotient Groups

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\begin{aligned} &QuotientSet[G/H, H, G, *] := (Subgroup[H, G, *]) \wedge (G/H = \{Hg \mid g \in G\}) \\ &CosetMul[\bar{*}, H, G, *] := (Subgroup[H, G, *]) \wedge (\forall_{Hx, Hy \in G/H}(Hx \,\bar{*}\, Hy = \{h_1xh_2y \mid h_1, h_2 \in H\})) \\ &SubsetMul[\bar{X}, G, *] := (Group[G, *]) \wedge (\forall_{A, B \subset G}(A \,\bar{X}\, B = \{a * b \mid (a \in A) \wedge (b \in B)\})) \end{aligned}
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$$QuotientGroupLemma := ((NormalSubgroup[H,G,*]) \land (x,y,z \in G)) \implies ((\exists_{h_1,h_2 \in H}(z=h_1xh_2y)) \iff (\exists_{h_3 \in H}(z=h_3xy))) \land (\exists_{h_1,h_2 \in H}(z=h_1xh_2y)) \land ($$

(1)
$$(\exists_{h_1,h_2 \in H} (z = h_1 x h_2 y)) \implies \dots$$

(1.1)
$$(Group[G, *]) \land (x \in G) \mid x^{-1} \in G$$

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(1.2) \quad (NormalSubgroup[H,G,*]) \wedge (x^{-1} \in G) \wedge (h_2 \in H) \quad \blacksquare \ (x^{-1})^{-1}h_2x^{-1} = xh_2x^{-1} \in H
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- $(1.3) \quad (Group[H,*]) \land (h_1, xh_2x^{-1} \in H) \quad \blacksquare \quad h_1xh_2x^{-1} \in H$
- $(1.4) \quad (h_1 x h_2 x^{-1})(xy) = h_1 x h_2 y = z \quad \blacksquare \quad (h_1 x h_2 x^{-1})(xy) = z$
- $(1.5) \quad (h_1 x h_2 x^{-1} \in H) \wedge ((h_1 x h_2 x^{-1})(xy) = z) \quad \blacksquare \ \exists_{h_2 \in H} (z = h_3 xy)$
- $\overline{(2)} \ (\exists_{h_1,h_2 \in H} (z = h_1 x h_2 y)) \implies (\exists_{h_3 \in H} (z = h_3 x y))$
- $(3) \quad (\exists_{h_3 \in H} (z = h_3 x y)) \implies \dots$
 - $(3.1) \quad (Normal Subgroup[H,G,*]) \land (x \in G) \land (h_3 \in H) \quad \blacksquare \ x^{-1}h_3x \in H$
 - $(3.2) \quad Group[H,*] \quad \blacksquare \ e \in H$
 - (3.3) $(e)x(x^{-1}h_3x)y = h_3xy = z$ $\blacksquare (e)x(x^{-1}h_3x)y = z$
 - $(3.4) \quad (x^{-1}h_3x, e \in H) \land ((e)x(x^{-1}h_3x)y = h_3xy = z) \quad \blacksquare \quad \exists_{h_1, h_2 \in H} (z = h_1xh_2y)$
- $\overline{(4) \ (\exists_{h_3 \in H} (z = h_3 x y)) \implies (\exists_{h_1, h_2 \in H} (z = h_1 x h_2 y))}$
- $\overline{(5) \ ((\exists_{h_1,h_2 \in H}(z = h_1 x h_2 y)) \implies (\exists_{h_3 \in H}(z = h_3 x y))) \land ((\exists_{h_3 \in H}(z = h_3 x y)) \implies (\exists_{h_1,h_2 \in H}(z = h_1 x h_2 y)))}$
- (6) $(\exists_{h_1,h_2 \in H} (z = h_1 x h_2 y)) \iff (\exists_{h_3 \in H} (z = h_3 x y))$

$$QuotientGroupThm := \left(\begin{array}{l} ((NormalSubgroup[H,G,*]) \land (QuotientSet[G/H,H,G,*]) \land (CosetMul[\bar{*},x,y,H,G,*])) \implies \\ (Group[G/H,\bar{*}]) \end{array} \right)$$

- $(1) (Hx, Hy \in G/H) \implies \dots$
- $(1.1) \quad (NormalSubgroup[H,G,*]) \land (QuotientGroupLemma) \quad \blacksquare \ \forall_{x,y,z \in G} ((\exists_{h_1,h_2 \in H} (z=h_1xh_2y)) \iff (\exists_{h_3 \in H} (z=h_3xy)))$
- $(1.2) \quad (z \in Hx \bar{*}Hy) \iff (\exists_{h_1,h_2 \in H}(z = h_1xh_2y)) \iff (\exists_{h_3 \in H}(z = h_3xy)) \iff (z \in Hxy) \quad \blacksquare Hx \bar{*}Hy = Hxy$
- $(1.3) \quad (Group[G,*]) \land (x,y \in G) \quad \blacksquare \quad xy \in G \quad \blacksquare \quad Hxy \in G/H$
- $(1.4) \quad (Hx \bar{*} Hy = Hxy) \land (Hxy \in G/H) \quad \blacksquare \exists !_{Hxy \in G/H} (Hx \bar{*} Hy = Hxy)$
- $(2) \quad (Hx, Hy \in G/H) \implies (\exists !_{Hxy \in G/H} (Hx \mathbin{\bar{*}} Hy = Hxy)) \quad \blacksquare \quad Func[\mathbin{\bar{*}}, G/H, G/H]$
- (3) $(Hx, Hy, Hz \in G/H) \implies \dots$
- $(3.1) \quad (Hx \bar{*} Hy) \bar{*} Hz = Hxy \bar{*} Hz = Hxyz = Hx \bar{*} Hyz = Hx \bar{*} (Hy \bar{*} Hz) \quad \blacksquare (Hx \bar{*} Hy) \bar{*} Hz = Hx \bar{*} (Hy \bar{*} Hz)$
- $(4) \quad (Hx, Hy, Hz \in G/H) \implies ((Hx \bar{*} Hy) \bar{*} Hz = Hx \bar{*} (Hy \bar{*} Hz)) \quad \blacksquare \quad \forall_{a,b,c \in G/H} ((a \bar{*} b) \bar{*} c = a \bar{*} (b \bar{*} c))$
- $(5) \quad (He \in G/H) \wedge (\forall_{Hx \in G/H} (Hx \bar{*} He = Hxe = Hx = Hex = He\bar{*} Hx)) \quad \blacksquare \ \exists_{e \in G/H} \forall_{a \in G/H} (a \bar{*} e = a = e \bar{*} a)$
- (6) $(Hx \in G/H) \implies \dots$
 - (6.1) $x \in G \mid x^{-1} \in G \mid Hx^{-1} \in G/H$
- $(6.2) \quad Hx \bar{*} Hx^{-1} = Hxx^{-1} = He = Hx^{-1}x = Hx^{-1} \bar{*} Hx \quad \blacksquare Hx \bar{*} Hx^{-1} = He = Hx^{-1} \bar{*} Hx$
- $(6.3) \quad (Hx^{-1} \in G/H) \wedge (Hx \mathbin{\bar{*}} Hx^{-1} = He = Hx^{-1} \mathbin{\bar{*}} Hx) \quad \blacksquare \ \exists_{Hx^{-1} \in G/H} (Hx \mathbin{\bar{*}} Hx^{-1} = He = Hx^{-1} \mathbin{\bar{*}} Hx)$
- $(7) \quad (Hx \in G/H) \implies (\exists_{Hx^{-1} \in G/H} (Hx \mathbin{\bar{*}} Hx^{-1} = He = Hx^{-1} \mathbin{\bar{*}} Hx)) \quad \blacksquare \ \forall_{a \in G/H} \exists_{a^{-1} \in G/H} (a \mathbin{\bar{*}} a^{-1} = e = a^{-1} \mathbin{\bar{*}} a)$
- $(8) \quad (Func[\bar{*},G/H,G/H]) \wedge (\forall_{a,b,c \in G/H}((a\,\bar{*}\,b)\,\bar{*}\,c=a\,\bar{*}\,(b\,\bar{*}\,c))) \wedge (\exists_{e \in G/H}\forall_{a \in G/H}(a\,\bar{*}\,e=a=e\,\bar{*}\,a)) \wedge \ldots$
- $(9) \quad \ldots (\forall_{a \in G/H} \exists_{a^{-1} \in G/H} (a \stackrel{\cdot}{*} a^{-1} = e = a^{-1} \stackrel{\cdot}{*} a)) \quad \blacksquare \ Group[G/H, \stackrel{\cdot}{*}]$

$$Natural Map[\bar{\phi}, H, G, *] := (\bar{\phi} = \{\langle g, Hg \rangle \in (G, G/H) \mid g \in G\}) \land (Normal Subgroup[H, G, *])$$

N atural M apH omo := (N atural M ap $[\bar{\phi}, H, G, *]) \implies (H$ omomorphism $[\bar{\phi}, G, *, G/H, \bar{*}])$

- (1) Natural Map $[\bar{\phi}, H, G, *]$ Func $[\bar{\phi}, G, *, G/H, \bar{*}]$
- $(2) \quad (x, y \in G) \implies \dots$
- (2.1) $\bar{\phi}(x * y) = Hxy = Hx \bar{*} Hy = \bar{\phi}(x) \bar{*} \bar{\phi}(y) \quad \blacksquare \; \bar{\phi}(x * y) = \bar{\phi}(x) \bar{*} \bar{\phi}(y)$
- $(3) \quad (x, y \in G) \implies (\bar{\phi}(x * y) = \bar{\phi}(x) * \bar{\phi}(y)) \quad \blacksquare \quad \forall_{x, y \in G} (\bar{\phi}(x) * \bar{\phi}(y)))$
- $(4) \quad (Func[\bar{\phi}, G, *, G/H, \bar{*}]) \wedge (\forall_{x,y \in G}(\bar{\phi}(x) \bar{*} \bar{\phi}(y)))) \quad \blacksquare \quad Homomorphism[\bar{\phi}, G, *, G/H, \bar{*}]$

 $Natural MapKerH := (Natural Map[\bar{\phi}, H, G, *]) \implies (ker_{\bar{\phi}} = H)$

(1)
$$Group[H, *] \quad \ker_{\bar{\phi}} = \{x \in G \mid \bar{\phi}(x) = He\} = \{x \in G \mid Hx = H\} = H$$

2.11. QUUTIENT GROUPS

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FirstIsoThm := (Homomorphism[\phi, G, *, H, \diamond]) \implies (Isomorphic[G/ker_{\phi}, \bar{*}, im_{\phi}, \diamond])
(1) (KerInduceNormalSubgroup) \land (Homomorphism[\phi, G, *, H, \diamond])  NormalSubgroup[ker_{\phi}, G, *]
(2) (QuotientGroupThm) \land (NormalSubgroup[ker_{\phi}, G, *]) \blacksquare Group[G/ker_{\phi}, \bar{*}]
(3) (ImageSubgroupCodomain) \land (Homomorphism[\phi, G, *, H, \diamond]) \ \blacksquare \ Group[im_{\phi}, \diamond]
(4) \quad \textit{FirstMap}[\psi, \phi, G, *, H, \diamond] \quad \blacksquare \quad \psi = \{\langle \textit{ker}_{\phi}g, \phi(g) \rangle \in (G/\textit{ker}_{\phi} \times \textit{im}_{\phi}) \mid g \in G\}
(5) (g, h \in G) \Longrightarrow \dots
    (5.1) \quad (ker_{\phi}g = ker_{\phi}h) \iff (ker_{\phi}gh^{-1} = ker_{\phi}) \iff (gh^{-1} \in ker_{\phi}) \iff (\phi(gh^{-1}) = e_H) \iff \dots
    (5.2) \quad \dots (e_H = \phi(g) \diamond \phi(h^{-1}) = \phi(g) \diamond \phi(h)^{-1}) \iff (\phi(g) = \phi(h)) \quad \blacksquare (ker_{\phi}g = ker_{\phi}h) \iff (\phi(g) = \phi(h))
\overline{(6) \ (g,h \in G)} \implies \overline{((ker_{\phi}g = ker_{\phi}h) \iff (\phi(g) = \phi(h)))} \dots
(7) \quad \dots (Func[\psi, G/ker_{\phi}, im_{\phi}]) \wedge (Inj[\psi, G/ker_{\phi}, im_{\phi}]) \wedge (Surj[\psi, G/ker_{\phi}, im_{\phi}]) \quad \blacksquare \quad Bij[\psi, G/ker_{\phi}, im_{\phi}]
(8) (ker_{\phi}g, ker_{\phi}h \in G/ker_{\phi}) \implies \dots
    (8.1) \quad \psi(ker_{\phi}g \bar{*} ker_{\phi}h) = \psi(ker_{\phi}gh) = \phi(g * h) = \phi(g) \diamond \phi(h) = \psi(ker_{\phi}g) \diamond \psi(ker_{\phi}h) \quad \blacksquare \quad \psi(ker_{\phi}g \bar{*} ker_{\phi}h) = \psi(ker_{\phi}g) \diamond \psi(ker_{\phi}h)
(9) \quad (ker_{\phi}g, ker_{\phi}h \in G/ker_{\phi}) \implies (\psi(ker_{\phi}g \mathbin{\bar{*}} ker_{\phi}h) = \psi(ker_{\phi}g) \diamond \psi(ker_{\phi}h)) \quad \blacksquare \quad \forall_{a,b \in G/ker_{\phi}}(\psi(a \mathbin{\bar{*}} b) = \psi(a) \diamond \psi(b))
(10) \quad (Group[G/ker_{\phi},\bar{*}]) \wedge (Group[im_{\phi},\diamond]) \wedge (Bij[\psi,G/ker_{\phi},im_{\phi}]) \wedge (\forall_{a,b \in G/ker_{\phi}}(\psi(a\,\bar{*}\,b)=\psi(a) \diamond \psi(b)))
(11) \quad Isomorphism[\psi,G/ker_{\phi},\bar{*},im_{\phi},\diamond] \quad \blacksquare \ \exists_{\psi}(Isomorphism[\psi,G/ker_{\phi},\bar{*},im_{\phi},\diamond]) \quad \blacksquare \ Isomorphic[G/ker_{\phi},\bar{*},im_{\phi},\diamond]
Second I so Lemma := ((Subgroup[H,G,*]) \land (Normal Subgroup[N,G,*])) \implies ((Group[(HN)/N,\bar{*}]) \land (Group[H/(H\cap N),\bar{*}])) \land (Group[H,G,*]) \land (Gr
(1) (Group[H,*]) \land (Group[N,*]) \blacksquare (e \in H) \land (e \in N)
(2) e = e * e \in HN \quad \square \emptyset \neq HN \subseteq G
(3) \quad (h_1 n_1, h_2 n_2 \in HN) \implies \dots
    (3.1) h_2 \in G \mid (h_2)^{-1} n_1 h_2 \in N
    (3.2) \quad (h_1 n_1)(h_2 n_2) = h_1(h_2(h_2)^{-1})n_1 h_2 n_2 = (h_1 h_2)((h_2)^{-1} n_1 h_2 n_2) \quad \blacksquare \quad (h_1 n_1)(h_2 n_2) = (h_1 h_2)((h_2)^{-1} n_1 h_2 n_2)
    (3.3) (Group[H,*]) \land (Group[N,*]) \blacksquare (h_1h_2 \in H) \land ((h_2)^{-1}n_1h_2n_2 \in N)
    (3.4) \quad (h_1 n_1)(h_2 n_2) = (h_1 h_2)((h_2)^{-1} n_1 h_2 n_2 \in N \quad \blacksquare \quad (h_1 n_1)(h_2 n_2) \in N
(4) \quad (h_1 n_1, h_2 n_2 \in HN) \implies ((h_1 n_1)(h_2 n_2) \in N) \quad \blacksquare \quad \forall_{h_1 n_1, h_2 n_2 \in HN} ((h_1 n_1)(h_2 n_2) \in N)
(5) (hn \in HN) \implies \dots
    (5.1) \quad (Subgroup[H,G,*]) \wedge (Group[N,*]) \quad \blacksquare \quad (h^{-1} \in G) \wedge (n^{-1} \in N)
    (5.2) \quad (Normal Subgroup[N, G, *]) \land (h^{-1} \in G) \land (n^{-1} \in N) \quad \blacksquare \ hn^{-1}h^{-1} \in N
    (5.3) \quad (hn)^{-1} = n^{-1}h^{-1} = (h^{-1}h)n^{-1}h^{-1} = h^{-1}(hn^{-1}h^{-1}) \in HN \quad \blacksquare (hn)^{-1} \in HN
(6) (hn \in HN) \implies ((hn)^{-1} \in HN) \quad \blacksquare \quad \forall_{hn \in HN} ((hn)^{-1} \in HN)
(7) \quad (\emptyset \neq HN \subseteq G) \wedge (\forall_{h_1n_1,h_2n_2 \in HN}((h_1n_1)(h_2n_2) \in N)) \wedge (\forall_{hn \in HN}((hn)^{-1} \in HN)) \quad \blacksquare \ Subgroup[HN,G,*] \quad \blacksquare \ Group[HN,*]
(8) (N \subseteq HN) \land (Group[N,*]) \blacksquare Subgroup[N,HN,*]
(9) ((n \in N) \land (h_1 n_1 \in HN)) \implies \dots
    (9.1) \quad (Normal Subgroup[N, G, *]) \land (h_1 n_1 \in G) \quad \blacksquare (h_1 n_1)^{-1} n(h_1 n_1) \in N
(10) \quad ((n \in N) \land (h_1 n_1 \in HN)) \implies ((h_1 n_1)^{-1} n (h_1 n_1) \in N) \quad \blacksquare \ \forall_{n \in N} \forall_{h_1 n_1 \in HN} ((h_1 n_1)^{-1} n (h_1 n_1) \in N)
(11) \quad (Subgroup[N,HN,*]) \wedge (\forall_{n \in N} \forall_{h_1 n_1 \in HN} ((h_1 n_1)^{-1} n(h_1 n_1) \in N)) \quad \blacksquare \quad NormalSubgroup[N,HN,*]
(12) \quad (SubgroupIntersection) \land (Subgroup[H,G,*]) \land (Subgroup[N,G,*]) \quad \blacksquare \quad Subgroup[H \cap N,G,*] \quad \blacksquare \quad Group[H \cap N,*]
(13) (H \cap N \subseteq H) \land (Group[H \cap N, *])  Subgroup[H \cap N, H, *]
(14) ((x \in H \cap N) \land (h \in H)) \implies \dots
    (14.1) \quad x \in H \cap N \quad \blacksquare \quad (x \in H) \land (x \in N)
    (14.2) (Group[H, *]) \land (h \in H) \mid h^{-1} \in H
    (14.3) (Group[H,*]) \land (x,h,h^{-1} \in H) \mid h^{-1}xh \in H
    (14.4) \quad (NormalSubgroup[N, G, *]) \land (h \in G) \land (x \in N) \quad \blacksquare \quad h^{-1}xh \in N
    (14.5) \quad (h^{-1}xh \in H) \land (h^{-1}xh \in N) \quad \blacksquare \quad h^{-1}xh \in H \cap N
(15) \quad ((x \in H \cap N) \land (h \in H)) \implies (h^{-1}xh \in H \cap N) \quad \blacksquare \quad \forall_{x \in H \cap N} \forall_{h \in H} (h^{-1}xh \in H \cap N)
(16) (Subgroup[H \cap N, H, *]) \land (\forall_{x \in H \cap N} \forall_{h \in H} (h^{-1}xh \in H \cap N))  \blacksquare NormalSubgroup[H \cap N, H, *]
(17) (Group[HN,*]) \wedge (NormalSubgroup[N,HN,*]) \wedge (Group[H,*]) \wedge (NormalSubgroup[H\cap N,H,*])
(18) QuotientGroupThm [Group[(HN)/N,\bar{*}]) \wedge (Group[H/(H\cap N),\bar{*}])
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 $Second\ Map[\phi, H, N, G, *] := (\phi = \{\langle h, hN \rangle \in (H \times (HN)/N) \mid h \in H\}) \land (Subgroup[H, G, *]) \land (Normal\ Subgroup[N, G, *]) \land$

 $Second I so Thm := ((Subgroup[H,G,*]) \land (Normal Subgroup[N,G,*])) \implies (I somorphic[H/(H \cap N),\bar{*},(HN)/N,\bar{*}])$

- (1) Second I so Lemma \blacksquare (Group $[(HN)/N, \bar{*}]) \land (Group [H/(H \cap N), \bar{*}])$
- (2) Second Map $[\phi, H, N, G, *] \quad \phi = \{\langle h, hN \rangle \in (H \times (HN)/N) \mid h \in H\}$
- $(3) \ ((h_1,h_2\in H)\wedge (h_1=h_2)) \implies \dots$
- (3.1) $\phi(h_1) = h_1 N = h_2 N = \phi(h_2) \quad \phi(h_1) = \phi(h_2)$
- $(4) \quad ((h_1,h_2\in H)\land (h_1=h_2)) \implies (\phi(h_1)=\phi(h_2)) \quad \blacksquare \ \forall_{h_1,h_2\in H} ((h_1=h_2) \implies (\phi(h_1)=\phi(h_2))) \quad \blacksquare \ Func[\phi,H,(HN)/N]$
- (5) $(h_1, h_2 \in H) \implies \dots$
- $(5.1) \quad \phi(h_1 * h_2) = (h_1 * h_2)N = (h_1 N) \bar{*} (h_1 N) = \phi(h_1) \bar{*} \phi(h_2) \quad \blacksquare \quad \phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2)$
- (6) $(h_1, h_2 \in H) \implies (\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2)) \quad \blacksquare \quad \forall_{h_1, h_2 \in H} (\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))$
- $(7) \quad (Func[\phi,H,(HN)/N]) \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad \blacksquare \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2)) \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2))) \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2)) \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2)) \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*}] \wedge (\forall_{h_1,h_2 \in H}(\phi(h_1 * h_2) = \phi(h_1) \bar{*} \phi(h_2)) \quad Homomorphism[\phi,H,*,(HN)/N,\bar{*$
- $(8) \quad ker_{\phi} = \{h \in H \mid \phi(h) = e_{(HN)/N}\} = \{h \in H \mid hN = N\} = \{h \in H \mid h \in N\} = \{h \mid (h \in H) \land (h \in N)\} = H \cap N \quad \blacksquare \quad ker_{\phi} = H \cap N = H$
- $\overline{(9) \quad im_{\phi}} = \{\phi(h) \mid h \in H\} = \{hN \mid h \in H\} = \overline{(HN)/N} \quad \blacksquare \quad im_{\phi} = \overline{(HN)/N}$
- (10) $(FirstMapThm) \land (Homomorphism[\phi, H, *, (HN)/N, \bar{*}]) \quad \blacksquare \quad Isomorphic[H/ker_{\phi}, \bar{*}, im_{\phi}, \bar{*}]$
- $(11) \quad (ker_{\phi} = H \cap N) \wedge (im_{\phi} = (HN)/N) \wedge (Isomorphic[H/ker_{\phi}, \bar{*}, im_{\phi}, \bar{*}]) \quad \blacksquare \quad Isomorphic[H/(H \cap N), \bar{*}, (HN)/N, \bar{*}]$

$$Third\,M\,ap[\phi,K,H,G,*] := \left(\begin{array}{c} (\phi = \{\langle gK,gH \rangle \in ((G/K) \times (G/H)) \mid g \in G\}) \\ (N\,ormal\,Subgroup[K,G,*]) \wedge (N\,ormal\,Subgroup[H,G,*]) \wedge (Subgroup[K,H,*]) \end{array}\right)$$

 $ThirdIsoThm := \left(\begin{array}{l} ((NormalSubgroup[K,G,*]) \wedge (NormalSubgroup[H,G,*]) \wedge (Subgroup[K,H,*])) \implies \\ (Isomorphic[(G/K)/(H/K),\bar{*},G/H,\bar{*}]) \end{array} \right)$

- $\overline{(1) \ Third Map[\phi, K, H, G, *] \ } \ \phi = \{\langle gK, gH \rangle \in ((G/K) \times (G/H)) \mid g \in G\}$
- $(2) \quad ((g_1K, g_2K \in (G/K)) \land (g_1K = g_2K)) \implies \dots$
 - (2.1) $g_1K = g_2K \quad \blacksquare \quad (g_2)^{-1}g_1K = K \quad \blacksquare \quad (g_2)^{-1}g_1 \in K$
- $(2.2) \quad (K \subseteq H) \land ((g_2)^{-1}g_1 \in K) \quad \blacksquare (g_2)^{-1}g_1 \in H$
- $(2.3) \quad (g_2)^{-1}g_1 \in H \quad \blacksquare \quad g_1H = g_2H \quad \blacksquare \quad \phi(g_1K) = g_1H = g_2H = \phi(g_2K) \quad \blacksquare \quad \phi(g_1K) = \phi(g_2K)$
- $(3) \quad ((g_1K, g_2K \in (G/K)) \land (g_1K = g_2K)) \implies (\phi(g_1K) = \phi(g_2K)) \quad \blacksquare \quad \forall_{g_1K, g_2K \in (G/K)} ((g_1K = g_2K) \implies (\phi(g_1K) = \phi(g_2K))) \quad \dots$
- $\overline{(4) \dots Func[\phi, G/K, G/H]}$
- (5) $(g_1K, g_2K \in (G/K)) \implies \dots$
 - $(5.1) \quad \phi(g_1K \bar{*} g_2K) = \phi((g_1 * g_2)K) = (g_1 * g_2)H = (g_1H) \bar{*} (g_2H) = \phi(g_1K) \bar{*} \phi(g_2K) \quad \blacksquare \quad \phi(g_1K \bar{*} g_2K) = \phi(g_1K) \bar{*} \phi(g_2K)$
- $(6) \quad (g_1K,g_2K\in (G/K)) \implies (\phi(g_1K\ \bar{*}\ g_2K) = \phi(g_1K)\ \bar{*}\ \phi(g_2K)) \quad \blacksquare \ \forall_{g_1K,g_2K\in (G/K)} (\phi(g_1K\ \bar{*}\ g_2K) = \phi(g_1K)\ \bar{*}\ \phi(g_2K))$
- $(7) \quad (Func[\phi,G/K,G/H]) \wedge (\forall_{g_1K,g_2K\in (G/K)}(\phi(g_1K\ \bar{*}\ g_2K)=\phi(g_1K)\ \bar{*}\ \phi(g_2K))) \quad \blacksquare \ Homomorphism[\phi,G/K,\bar{*},G/H,\bar{*}]$
- $(8) \quad ker_{\phi} = \{gK \in (G/K) \mid \phi(gK) = e_{G/H}\} = \{gK \in (G/K) \mid gH = H\} = \{gK \in (G/K) \mid g \in H\} = H/K \quad \blacksquare \quad ker_{\phi} = H/K \quad E \quad ker_{\phi} = H/K \quad E$
- (9) $(y \in (G/H)) \implies \dots$
 - $(9.1) \quad \exists_{g \in G} (y = gH)$
 - $(9.2) \quad g \in G \quad \blacksquare \quad gK \in (G/K)$
 - (9.3) $\phi(gK) = gH = y \quad y = \phi(gK)$
- $(9.4) \quad (gK \in (G/K)) \land (y = \phi(gK)) \quad \blacksquare \quad \exists_{gK \in (G/K)} (y = \phi(gK))$
- $(10) \quad (y \in (G/H)) \implies (\exists_{gK \in (G/K)} (y = \phi(gK))) \quad \blacksquare \quad \forall_{y \in (G/H)} \exists_{gK \in (G/K)} (y = \phi(gK)) \quad \blacksquare \quad Surj[\phi, G/K, G/H]$
- (11) $(SurjEquiv) \land (Surj[\phi, G/K, G/H]) \quad \blacksquare im_{\phi} = G/H$
- $(12) \quad (First MapThm) \wedge (Homomorphism[\phi, G/K, \bar{*}, G/H, \bar{*}]) \quad \blacksquare \quad Isomorphic[(G/K)/ker_{\phi}, \bar{*}, im_{\phi}, \bar{*}]$
- $(13) \quad (ker_{\phi} = H/K) \wedge (im_{\phi} = G/H) \wedge (Isomorphic[(G/K)/ker_{\phi}, \bar{*}, im_{\phi}, \bar{*}]) \quad \blacksquare \quad Isomorphic[(G/K)/(H/K), \bar{*}, G/H, \bar{*}]$