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Chapter 13

Small Group Communication

When you think of small groups, you probably think of the much dreaded “group assignment” that you’ve endured in high school and college. You are less likely to think of the numerous other groups to which you belong that bring more positive experiences, such as your family and friendship groups or shared-interest groups. Small groups, however, aren’t just entities meant to torture students; they have served a central purpose in human history and evolution. Groups make it easier for us to complete a wide variety of tasks; help us establish meaningful social bonds; and help us create, maintain, and change our sense of self. Owen Hargie, *Skilled Interpersonal Interaction: Research, Theory, and Practice*, 5th ed. (London: Routledge, 2011), 433. Negative group experiences are often exacerbated by a lack of knowledge about group communication processes. We are just expected to know how to work in groups without much instruction or practice. This lack of knowledge about group communication can lead to negative group interactions, which creates a negative cycle that perpetuates further negative experiences. Fortunately, as with other areas of communication, instruction in group communication can improve people’s skills and increase people’s satisfaction with their group experiences.

13.1 Understanding Small Groups

LEARNING OBJECTIVES

1. Define small group communication.
2. Discuss the characteristics of small groups.
3. Explain the functions of small groups.

4. Compare and contrast different types of small groups.
5. Discuss advantages and disadvantages of small groups.

Most of the communication skills discussed in this book are directed toward dyadic communication, meaning that they are applied in two-person interactions. While many of these skills can be transferred to and used in small group contexts, the more complex nature of group interaction necessitates some adaptation and some additional skills. Small group communication refers to interactions among three or more people who are connected through a common purpose, mutual influence, and a shared identity. In this section, we will learn about the characteristics, functions, and types of small groups.

Characteristics of Small Groups

Different groups have different characteristics, serve different purposes, and can lead to positive, neutral, or negative experiences. While our interpersonal relationships primarily focus on relationship building, small groups usually focus on some sort of task completion or goal accomplishment. A college learning community focused on math and science, a campaign team for a state senator, and a group of local organic farmers are examples of small groups that would all have a different size, structure, identity, and interaction pattern.

Size of Small Groups

There is no set number of members for the ideal small group. A small group requires a minimum of three people (because two people would be a pair or dyad), but the upper range of group size is contingent on the purpose of the group. When groups grow beyond fifteen to twenty members, it becomes difficult to consider them a small group based on the previous definition. An analysis of the number of unique connections between members of small groups shows that they are deceptively complex. For

example, within a six-person group, there are fifteen separate potential dyadic connections, and a twelve-person group would have sixty-six potential dyadic connections. Owen Hargie, *Skilled Interpersonal Interaction: Research, Theory, and Practice*, 5th ed. (London: Routledge, 2011), 452–53. As you can see, when we double the number of group members, we more than double the number of connections, which shows that network connection points in small groups grow exponentially as membership increases. So, while there is no set upper limit on the number of group members, it makes sense that the number of group members should be limited to those necessary to accomplish the goal or serve the purpose of the group. Small groups that add too many members increase the potential for group members to feel overwhelmed or disconnected.

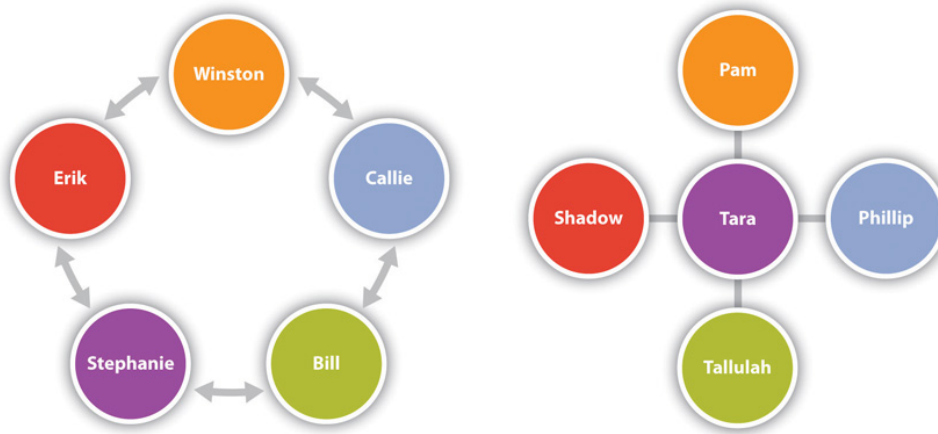
Structure of Small Groups

Internal and external influences affect a group's structure. In terms of internal influences, member characteristics play a role in initial group formation. For instance, a person who is well informed about the group's task and/or highly motivated as a group member may emerge as a leader and set into motion internal decision-making processes, such as recruiting new members or assigning group roles, that affect the structure of a group. Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 57. Different members will also gravitate toward different roles within the group and will advocate for certain procedures and courses of action over others. External factors such as group size, task, and resources also affect group structure. Some groups will have more control over these external factors through decision making than others. For example, a commission that is put together by a legislative body to look into ethical violations in athletic organizations will likely have less control over its external factors than a self-created weekly book club.

Group structure is also formed through formal and informal network connections. In terms of formal networks, groups may have clearly defined roles and responsibilities or a hierarchy that shows how members are connected. The group itself may also be a part of an organizational hierarchy that networks the group into a larger organizational structure. This type of formal network is especially important in groups that have to report to external stakeholders. These external stakeholders may influence the group's formal network, leaving the group little or no control over its structure. Conversely, groups have more control over their informal networks, which are connections among individuals within the group and among group members and people outside of the group that aren't official. For example, a group member's friend or relative may be able to secure a space to hold a fundraiser at a discounted rate, which helps the group achieve its task. Both types of networks are important because they may help facilitate information exchange within a group and extend a group's reach in order to access other resources.

Size and structure also affect communication within a group. Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 66–74. In terms of size, the more people in a group, the more issues with scheduling and coordination of communication. Remember that time is an important resource in most group interactions and a resource that is usually strained. Structure can increase or decrease the flow of communication. Reachability refers to the way in which one member is or isn't connected to other group members.

Figure 13.1 *Small Group Structures*



Looking at the group structures, we can make some assumptions about the communication that takes place in them. The wheel is an example of a centralized structure, while the circle is decentralized. Research has shown that centralized groups are better than decentralized groups in terms of speed and efficiency. Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 68. But decentralized groups are more effective at solving complex problems. In centralized groups like the wheel, the person with the most connections, person C, is also more likely to be the leader of the group or at least have more status among group members, largely because that person has a broad perspective of what's going on in the group. The most central person can also act as a gatekeeper. Since this person has access to the most information, which is usually a sign of leadership or status, he or she could consciously decide to limit the flow of information. But in complex tasks, that person could become overwhelmed by the burden of processing and sharing information with all the other group members. The circle structure is more likely to emerge in groups where collaboration is the goal and a specific task and course of action isn't required under time constraints. While the person

who initiated the group or has the most expertise in regards to the task may emerge as a leader in a decentralized group, the equal access to information lessens the hierarchy and potential for gatekeeping that is present in the more centralized groups.

Interdependence

Small groups exhibit interdependence, meaning they share a common purpose and a common fate. If the actions of one or two group members lead to a group deviating from or not achieving their purpose, then all members of the group are affected. Conversely, if the actions of only a few of the group members lead to success, then all members of the group benefit. This is a major contributor to many college students' dislike of group assignments, because they feel a loss of control and independence that they have when they complete an assignment alone. This concern is valid in that their grades might suffer because of the negative actions of someone else or their hard work may go to benefit the group member who just skated by. Group meeting attendance is a clear example of the interdependent nature of group interaction. Many of us have arrived at a group meeting only to find half of the members present. In some cases, the group members who show up have to leave and reschedule because they can't accomplish their task without the other members present. Group members who attend meetings but withdraw or don't participate can also derail group progress. Although it can be frustrating to have your job, grade, or reputation partially dependent on the actions of others, the interdependent nature of groups can also lead to higher-quality performance and output, especially when group members are accountable for their actions.

Shared Identity

The shared identity of a group manifests in several ways. Groups may have official charters or mission and vision statements that lay out the identity of a group. For example, the Girl Scout mission states that "Girl Scouting builds girls of courage, confidence, and character, who make the world a better place." Girl Scouts, "Facts,"

accessed July 15, 2012, [http://www.girlscouts.org/who we are/facts](http://www.girlscouts.org/who_we_are/facts). The mission for this large organization influences the identities of the thousands of small groups called troops. Group identity is often formed around a shared goal and/or previous accomplishments, which adds dynamism to the group as it looks toward the future and back on the past to inform its present. Shared identity can also be exhibited through group names, slogans, songs, handshakes, clothing, or other symbols. At a family reunion, for example, matching t-shirts specially made for the occasion, dishes made from recipes passed down from generation to generation, and shared stories of family members that have passed away help establish a shared identity and social reality.

A key element of the formation of a shared identity within a group is the establishment of the in-group as opposed to the out-group. The degree to which members share in the in-group identity varies from person to person and group to group. Even within a family, some members may not attend a reunion or get as excited about the matching t-shirts as others. Shared identity also emerges as groups become cohesive, meaning they identify with and like the group's task and other group members. The presence of cohesion and a shared identity leads to a building of trust, which can also positively influence productivity and members' satisfaction.

Increasingly, small groups and teams are engaging in more virtual interaction. Virtual groups take advantage of new technologies and meet exclusively or primarily online to achieve their purpose or goal. Some virtual groups may complete their task without ever being physically face-to-face. Virtual groups bring with them distinct advantages and disadvantages that you can read more about in the "Getting Plugged In" feature next.

"Getting Plugged In"

Virtual Groups

Virtual groups are now common in academic, professional, and personal contexts, as classes meet entirely online, work teams interface using webinar or video-conferencing programs, and people connect around shared interests in a variety of online settings. Virtual groups are popular in professional contexts because they can bring together people who are geographically dispersed. Manju K. Ahuja and John E. Galvin, “Socialization in Virtual Groups,” *Journal of Management* 29, no. 2 (2003): 163. Virtual groups also increase the possibility for the inclusion of diverse members. The ability to transcend distance means that people with diverse backgrounds and diverse perspectives are more easily accessed than in many offline groups.

One disadvantage of virtual groups stems from the difficulties that technological mediation presents for the relational and social dimensions of group interactions. Joseph B. Walther and Ulla Bunz, “The Rules of Virtual Groups: Trust, Liking, and Performance in Computer-Mediated Communication,” *Journal of Communication* 55, no. 4 (2005): 830. As we will learn later in this chapter, an important part of coming together as a group is the socialization of group members into the desired norms of the group. Since norms are implicit, much of this information is learned through observation or conveyed informally from one group member to another. In fact, in traditional groups, group members passively acquire 50 percent or more of their knowledge about group norms and procedures, meaning they observe rather than directly ask. Debra R. Comer, “Organizational Newcomers’ Acquisition of Information from Peers,” *Management Communication Quarterly* 5, no. 1 (1991): 64–89. Virtual groups experience more difficulty with this part of socialization than do traditional groups do, since any form of electronic mediation takes away some of the richness present in face-to-face interaction.

To help overcome these challenges, members of virtual groups should be prepared to put more time and effort into building the relational dimensions of their group. Members of virtual groups need to make the social cues that guide new members’

socialization more explicit than they would in an offline group. Manju K. Ahuja and John E. Galvin, “Socialization in Virtual Groups,” *Journal of Management* 29, no. 2 (2003): 164–65. Group members should also contribute often, even if just supporting someone else’s contribution, because increased participation has been shown to increase liking among members of virtual groups. Joseph B. Walther and Ulla Bunz, “The Rules of Virtual Groups: Trust, Liking, and Performance in Computer-Mediated Communication,” *Journal of Communication* 55, no. 4 (2005): 831–32. Virtual group members should also make an effort to put relational content that might otherwise be conveyed through nonverbal or contextual means into the verbal part of a message, as members who include little social content in their messages or only communicate about the group’s task are more negatively evaluated. Virtual groups who do not overcome these challenges will likely struggle to meet deadlines, interact less frequently, and experience more absenteeism. What follows are some guidelines to help optimize virtual groups: Joseph B. Walther and Ulla Bunz, “The Rules of Virtual Groups: Trust, Liking, and Performance in Computer-Mediated Communication,” *Journal of Communication* 55, no. 4 (2005): 834–35.

- Get started interacting as a group as early as possible, since it takes longer to build social cohesion.
- Interact frequently to stay on task and avoid having work build up.
- Start working toward completing the task while initial communication about setup, organization, and procedures are taking place.
- Respond overtly to other people’s messages and contributions.
- Be explicit about your reactions and thoughts since typical nonverbal expressions may not be received as easily in virtual groups as they would be in colocated groups.
- Set deadlines and stick to them.

1. Make a list of some virtual groups to which you currently belong or have belonged to in the past. What are some differences between your experiences in virtual groups versus traditional collocated groups?
2. What are some group tasks or purposes that you think lend themselves to being accomplished in a virtual setting? What are some group tasks or purposes that you think would be best handled in a traditional collocated setting? Explain your answers for each.

Advantages and Disadvantages of Small Groups

As with anything, small groups have their advantages and disadvantages. Advantages of small groups include shared decision making, shared resources, synergy, and exposure to diversity. It is within small groups that most of the decisions that guide our country, introduce local laws, and influence our family interactions are made. In a democratic society, participation in decision making is a key part of citizenship. Groups also help in making decisions involving judgment calls that have ethical implications or the potential to negatively affect people. Individuals making such high-stakes decisions in a vacuum could have negative consequences given the lack of feedback, input, questioning, and proposals for alternatives that would come from group interaction. Group members also help expand our social networks, which provide access to more resources. A local community-theater group may be able to put on a production with a limited budget by drawing on these connections to get set-building supplies, props, costumes, actors, and publicity in ways that an individual could not. The increased knowledge, diverse perspectives, and access to resources that groups possess relates to another advantage of small groups—synergy.

Synergy refers to the potential for gains in performance or heightened quality of interactions when complementary members or member characteristics are added to existing ones. James R. Larson Jr., *In Search of Synergy in Small Group*

Performance (New York: Psychology Press, 2010). Because of synergy, the final group product can be better than what any individual could have produced alone. When I worked in housing and residence life, I helped coordinate a “World Cup Soccer Tournament” for the international students that lived in my residence hall. As a group, we created teams representing different countries around the world, made brackets for people to track progress and predict winners, got sponsors, gathered prizes, and ended up with a very successful event that would not have been possible without the synergy created by our collective group membership. The members of this group were also exposed to international diversity that enriched our experiences, which is also an advantage of group communication.

Participating in groups can also increase our exposure to diversity and broaden our perspectives. Although groups vary in the diversity of their members, we can strategically choose groups that expand our diversity, or we can unintentionally end up in a diverse group. When we participate in small groups, we expand our social networks, which increase the possibility to interact with people who have different cultural identities than ourselves. Since group members work together toward a common goal, shared identification with the task or group can give people with diverse backgrounds a sense of commonality that they might not have otherwise. Even when group members share cultural identities, the diversity of experience and opinion within a group can lead to broadened perspectives as alternative ideas are presented and opinions are challenged and defended. One of my favorite parts of facilitating class discussion is when students with different identities and/or perspectives teach one another things in ways that I could not on my own. This example brings together the potential of synergy and diversity. People who are more introverted or just avoid group communication and voluntarily distance themselves from groups—or are rejected from groups—risk losing opportunities to learn more about others and themselves.

There are also disadvantages to small group interaction. In some cases, one person can be just as or more effective than a group of people. Think about a situation in which a highly specialized skill or knowledge is needed to get something done. In this situation, one very knowledgeable person is probably a better fit for the task than a group of less knowledgeable people. Group interaction also has a tendency to slow down the decision-making process. Individuals connected through a hierarchy or chain of command often work better in situations where decisions must be made under time constraints. When group interaction does occur under time constraints, having one “point person” or leader who coordinates action and gives final approval or disapproval on ideas or suggestions for actions is best.

Group communication also presents interpersonal challenges. A common problem is coordinating and planning group meetings due to busy and conflicting schedules. Some people also have difficulty with the other-centeredness and self-sacrifice that some groups require. The interdependence of group members that we discussed earlier can also create some disadvantages. Group members may take advantage of the anonymity of a group and engage in social loafing, meaning they contribute less to the group than other members or than they would if working alone. Steven J. Karau and Kipling D. Williams, “Social Loafing: A Meta-Analytic Review and Theoretical Integration,” *Journal of Personality and Social Psychology* 65, no. 4 (1993): 681. Social loafers expect that no one will notice their behaviors or that others will pick up their slack. It is this potential for social loafing that makes many students and professionals dread group work, especially those who have a tendency to cover for other group members to prevent the social loafer from diminishing the group’s productivity or output.

13.3 Small Group Dynamics

LEARNING OBJECTIVES

1. Explain the relationship between group cohesion and group climate.
2. Describe the process of group member socialization.
3. Explain the relationship between conformity and groupthink.
4. Define various types of group conflict and identify strategies for managing each type.

Any time a group of people come together, new dynamics are put into place that differ from the dynamics present in our typical dyadic interactions. The impressions we form about other people's likeability and the way we think about a group's purpose are affected by the climate within a group that is created by all members. Groups also develop norms, and new group members are socialized into a group's climate and norms just as we are socialized into larger social and cultural norms in our everyday life. The pressure to conform to norms becomes more powerful in group situations, and some groups take advantage of these forces with positive and negative results. Last, the potential for productive and destructive conflict increases as multiple individuals come together to accomplish a task or achieve a purpose. This section explores the dynamics mentioned previously in order to better prepare you for future group interactions.

Group Cohesion and Climate

When something is cohesive, it sticks together, and the cohesion within a group helps establish an overall group climate. Group climate refers to the relatively enduring tone and quality of group interaction that is experienced similarly by group members. To better understand cohesion and climate, we can examine two types of cohesion: task and social.

Task cohesion refers to the commitment of group members to the purpose and activities of the group. Social cohesion refers to the attraction and liking among group members. Ideally, groups would have an appropriate balance between these two types of cohesion relative to the group's purpose, with task-oriented groups having higher task cohesion

and relational-oriented groups having higher social cohesion. Even the most task-focused groups need some degree of social cohesion, and vice versa, but the balance will be determined by the purpose of the group and the individual members. For example, a team of workers from the local car dealership may join a local summer softball league because they're good friends and love the game. They may end up beating the team of faculty members from the community college who joined the league just to get to know each other better and have an excuse to get together and drink beer in the afternoon. In this example, the players from the car dealership exhibit high social and task cohesion, while the faculty exhibit high social but low task cohesion.

Cohesion benefits a group in many ways and can be assessed through specific group behaviors and characteristics. Groups with an appropriate level of cohesiveness Owen Hargie, *Skilled Interpersonal Interaction: Research, Theory, and Practice*, 5th ed. (London: Routledge, 2011), 445.

- set goals easily;
- exhibit a high commitment to achieving the purpose of the group;
- are more productive;
- experience fewer attendance issues;
- have group members who are willing to stick with the group during times of difficulty;
- have satisfied group members who identify with, promote, and defend the group;
- have members who are willing to listen to each other and offer support and constructive criticism; and
- experience less anger and tension.

Appropriate levels of group cohesion usually create a positive group climate, since group climate is affected by members' satisfaction with the group. Climate has also been described as group morale. Following are some qualities that contribute to a positive

group climate and morale: Peter J. Marston and Michael L. Hecht, “Group Satisfaction,” in *Small Group Communication*, 5th ed., eds. Robert Cathcart and Larry Samovar (Dubuque, IA: Brown, 1988), 236–46.

- **Participation.** Group members feel better when they feel included in discussion and a part of the functioning of the group.
- **Messages.** Confirming messages help build relational dimensions within a group, and clear, organized, and relevant messages help build task dimensions within a group.
- **Feedback.** Positive, constructive, and relevant feedback contribute to group climate.
- **Equity.** Aside from individual participation, group members also like to feel as if participation is managed equally within the group and that appropriate turn taking is used.
- **Clear and accepted roles.** Group members like to know how status and hierarchy operate within a group. Knowing the roles isn’t enough to lead to satisfaction, though—members must also be comfortable with and accept those roles.
- **Motivation.** Member motivation is activated by perceived connection to and relevance of the group’s goals or purpose.

Group cohesion and climate is also demonstrated through symbolic convergence. Ernest G. Bormann, “Symbolic Convergence Theory: A Communication Formulation,” *Journal of Communication*, 35, no. 4 (1985): 128–38. Symbolic convergence refers to the sense of community or group consciousness that develops in a group through non-task-related communication such as stories and jokes. The originator of symbolic convergence theory, Ernest Bormann, claims that the sharing of group fantasies creates symbolic convergence. *Fantasy*, in this sense, doesn’t refer to fairy tales, sexual desire, or untrue things. In group communication, group fantasies are verbalized references to events

outside the “here and now” of the group, including references to the group’s past, predictions for the future, or other communication about people or events outside the group. Em Griffin, *A First Look at Communication Theory*, 7th ed. (Boston, MA: McGraw-Hill, 2009), 28. For example, as a graduate student, I spent a lot of time talking with others in our small group about research, writing, and other things related to our classes and academia in general. Most of this communication wouldn’t lead to symbolic convergence or help establish the strong social bonds that we developed as a group. Instead, it was our grad student “war stories” about excessive reading loads and unreasonable paper requirements we had experienced in earlier years of grad school, horror stories about absent or vindictive thesis advisors, and “you won’t believe this” stories from the classes that we were teaching that brought us together.

In any group, you can tell when symbolic convergence is occurring by observing how people share such fantasies and how group members react to them. If group members react positively and agree with or appreciate the teller’s effort or other group members are triggered to tell their own related stories, then convergence is happening and cohesion and climate are being established. Over time, these fantasies build a shared vision of the group and what it means to be a member that creates a shared group consciousness. By reviewing and applying the concepts in this section, you can hopefully identify potential difficulties with group cohesion and work to enhance cohesion when needed in order to create more positive group climates and enhance your future group interactions.

“Getting Real”

Working in Teams

Although most college students hate working in groups, in the “real world” working in teams has become a regular part of professional expectations. Following Japan’s lead, corporations in the United States began adopting a more team-based approach for

project management decades ago. Anshu K. Jain, Jon M. Thompson, Joseph Chaudry, Shaun McKenzie, and Richard W. Schwartz, “High-Performance Teams for Current and Future Physician Leaders: An Introduction,” *Journal of Surgical Education* 65 (2008): 145. This model has become increasingly popular in various organizational settings since then as means to increase productivity and reduce bureaucracy. Teams in the workplace have horizontally expanded the traditional vertical hierarchy of organizations, as the aim of creating these teams was to produce smaller units within an organization that are small enough to be efficient and self-manageable but large enough to create the synergy that we discussed in the earlier part of the chapter.

Aside from efficiency, teams are also valued for the potential for innovation. The strategic pooling of people with diverse knowledge, experience, and skills can lead to synergistic collaborative thinking that produces new knowledge. Elisa du Chatenier, Jos A. A. M. Versteegen, Harm J. A. Biemans, Martin Mulder, and Onno S. W. F. Omta, “Identification of Competencies in Open Innovation Teams,” *Research and Development Management* 40, no. 3 (2010): 271. This potential for innovation makes teams ideal in high-stakes situations where money, contracts, or lives are at stake. Large corporations are now putting together what has been termed *inter organizational high-performance research and development teams* consisting of highly trained technical and scientific experts from diverse backgrounds to work collectively and simultaneously on complex projects under very challenging conditions. Lisa J. Daniel and Charles R. Davis, “What Makes High-Performance Teams Excel?” *Research Technology Management* 52, no. 4 (2009): 40–41. In markets where companies race to find the next generation of technological improvement, such research and development teams are critical for an organization’s success. Research on such teams in real-world contexts has found that in order to be successful, high-performance teams should have a clear base such as a project mission, a leader who strategically assigns various tasks to members based on their specialized expertise, and shared leadership in which individual experts are trusted to make decisions relevant to their purview within the group.

Although these high-performance teams are very task oriented, research has also found that the social element cannot be ignored, even under extreme internal and external pressures. In fact, cohesion and interdependence help create a shared reality that in turn improves productivity, because team members feel a sense of shared ownership over their charge. Stephanie T. Solansky, “Team Identification: A Determining Factor of Performance,” *Journal of Managerial Psychology* 26, no. 3 (2011): 250.

Some challenges associated with working in teams include the potential for uncertainty or conflict due to the absence of traditional hierarchy, pressures that become overwhelming, lack of shared history since such teams are usually future oriented, and high expectations without resources necessary to complete the task. Elisa du Chatenier, Jos A. A. M. Verstegen, Harm J. A. Biemans, Martin Mulder, and Onno S. W. F. Omta, “Identification of Competencies in Open Innovation Teams,” *Research and Development Management* 40, no. 3 (2010): 275–77. To overcome these challenges, team members can think positively but realistically about the team’s end goal, exhibit trust in the expertise of other team members, be reliable and approachable to help build a good team spirit, take initiative with actions and ideas, ask critical questions, and provide critical but constructive feedback.

Group Conflict

Conflict can appear in indirect or direct forms within group interaction, just as it can in interpersonal interactions. Group members may openly question each other’s ideas or express anger toward or dislike for another person. Group members may also indirectly engage in conflict communication through innuendo, joking, or passive-aggressive behavior. Although we often view conflict negatively, conflict can be beneficial for many reasons. When groups get into a rut, lose creativity, or become complacent, conflict can help get a group out of a bad or mediocre routine. Conversely, conflict can lead to lower group productivity due to strain on the task and social dimensions of a group. There are

three main types of conflict within groups: procedural, substantive, and interpersonal.

Randy Fujishin, *Creating Effective Groups: The Art of Small Group*

Communication (San Francisco, CA: Acada Books, 2001): 160–61. Each of these types of conflict can vary in intensity, which can affect how much the conflict impacts the group and its members.

Procedural Conflict

Procedural conflict emerges from disagreements or trouble with the mechanics of group operations. In this type of conflict, group members differ in their beliefs about *how* something should be done. Procedural conflict can be handled by a group leader, especially if the leader put group procedures into place or has the individual power to change them. If there is no designated leader or the leader doesn't have sole power to change procedures (or just wants input from group members), proposals can be taken from the group on ways to address a procedural conflict to initiate a procedural change. A vote to reach a consensus or majority can also help resolve procedural conflict.

Substantive Conflict

Substantive conflict focuses on group members' differing beliefs, attitudes, values, or ideas related to the purpose or task of the group. Rather than focusing on questions of *how*, substantive conflicts focus on questions of *what*. Substantive conflicts may emerge as a group tries to determine its purpose or mission. As members figure out how to complete a task or debate which project to start on next, there will undoubtedly be differences of opinion on what something means, what is acceptable in terms of supporting evidence for a proposal, or what is acceptable for a goal or performance standard. Leaders and other group members shouldn't rush to close this type of conflict down. As we learned in our earlier discussion of groupthink, open discussion and debate regarding ideas and suggestions for group action can lead to higher-quality output and

may prevent groupthink. Leaders who make final decisions about substantive conflict for the sake of moving on run the risk of creating a win/lose competitive climate in which people feel like their ideas may be shot down, which could lead to less participation. To resolve this type of conflict, group members may want to do research to see what other groups have done in similar situations, as additional information often provides needed context for conflict regarding information and ideas. Once the information is gathered, weigh all proposals and try to discover common ground among perspectives. Civil and open discussions that debate the merits of an idea are more desirable than a climate in which people feel personally judged for their ideas.

Interpersonal Conflict

Interpersonal conflict emerges from conflict between individual members of the group. Whereas procedural conflict deals with *how* and substantive conflict deals with *what*, interpersonal conflict deals with *who*. Such conflict can be completely irrelevant to the functioning or purpose of the group, perhaps focusing instead on personality differences. Interpersonal conflict can be the result of avoided or improperly handled procedural or substantive conflict that festers and becomes personal rather than task focused. This type of conflict can also result from differences in beliefs, attitudes, and values (when such differences are taken personally rather than substantively); different personalities; or different communication styles. While procedural and substantive conflict may be more easily expressed because they do not directly address a person, interpersonal conflict may slowly build as people avoid openly criticizing or confronting others. Passive-aggressive behavior is a sign that interpersonal conflict may be building under the surface, and other group members may want to intervene to avoid escalation and retaliation. Leaders can also meet with people involved in interpersonal conflict privately to help them engage in perception checking and act as mediators, if needed. While people who initiate procedural or substantive conflict may be perceived by other group members as concerned about the group's welfare and seen as competent in their

ability to notice areas on which the group could improve, people who initiate interpersonal conflict are often held in ill-regard by other group members. Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 217–18.

Primary and Secondary Tensions

Relevant to these types of conflict are primary and secondary tensions that emerge in every group. Ernest G. Bormann and Nancy C. Borman, *Effective Small Group Communication*, 4th ed. (Santa Rosa, CA: Burgess Publishing, 1988), 72. When the group first comes together, members experience primary tension, which is tension based on uncertainty that is a natural part of initial interactions. It is only after group members begin to “break the ice” and get to know each other that the tension can be addressed and group members can proceed with the forming stage of group development. Small talk and politeness help group members manage primary tensions, and there is a relatively high threshold for these conflicts because we have all had experiences with such uncertainty when meeting people for the first time and many of us are optimistic that a little time and effort will allow us to get through the tensions. Since some people are more comfortable initiating conversation than others, it’s important for more extroverted group members to include less talkative members. Intentionally or unintentionally excluding people during the negotiation of primary tensions can lead to unexpected secondary tensions later on. During this stage people are also less direct in their communication, using more hedges and vague language than they will later in the group process. The indirect communication and small talk that characterize this part of group development aren’t a waste of time, as they help manage primary tensions and lay the foundation for future interactions that may involve more substantive conflict.

Secondary tension emerges after groups have passed the forming stage of group development and begin to have conflict over member roles, differing ideas, and personality conflicts. These tensions are typically evidenced by less reserved and less polite behavior than primary tensions. People also have a lower tolerance threshold for secondary tensions, because rather than being an expected part of initial interaction, these conflicts can be more negative and interfere with the group's task performance. Secondary tensions are inevitable and shouldn't be feared or eliminated. It's not the presence or absence of secondary tension that makes a group successful or not; it's how it handles the tensions when they emerge. A certain level of secondary tension is tolerable, not distracting, and can actually enhance group performance and avoid groupthink. When secondary tensions rise above the tolerance threshold and become distracting, they should be released through direct means such as diplomatic confrontation or indirect means such as appropriate humor or taking a break. While primary tensions eventually disappear (at least until a new member arrives), secondary tensions will come and go and may persist for longer periods of time. For that reason, we will now turn to a discussion of how to manage conflict in group interaction.

Managing Conflict in Small Groups

Some common ways to manage conflict include clear decision-making procedures, third-party mediation, and leader facilitation. Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 236–44. Decision making is discussed in more detail in Chapter 14 "Leadership, Roles, and Problem Solving in Groups", but commonly used methods such as majority vote can help or hurt conflict management efforts. While an up-and-down vote can allow a group to finalize a decision and move on, members whose vote fell on the minority side may feel resentment toward other group members. This can create a win/lose climate that leads to further conflict. Having a leader who makes ultimate decisions can also help move a group toward completion of a task, but conflict

may only be pushed to the side and left not fully addressed. Third-party mediation can help move a group past a conflict and may create less feelings of animosity, since the person mediating and perhaps making a decision isn't a member of the group. In some cases, the leader can act as an internal third-party mediator to help other group members work productively through their conflict.

Tips for Managing Group Conflict Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 240–43.

1. Clarify the issue at hand by getting to the historical roots of the problem. Keep in mind that perception leads us to punctuate interactions differently, so it may be useful to know each person's perspective of when, how, and why the conflict began.
2. Create a positive discussion climate by encouraging and rewarding active listening.
3. Discuss needs rather than solutions. Determine each person's needs to be met and goals for the outcome of the conflict before offering or acting on potential solutions.
4. Set boundaries for discussion and engage in gatekeeping to prevent unproductive interactions like tangents and personal attacks.
5. Use "we" language to maintain existing group cohesion and identity, and use "I" language to help reduce defensiveness.

Advantages and Disadvantages of Conflict

Remember that a complete lack of conflict in a group is a bad sign, as it indicates either a lack of activity or a lack of commitment on the part of the members. Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 223. Conflict, when properly handled,

can lead a group to have a better understanding of the issues they face. For example, substantive conflict brings voice to alternative perspectives that may not have been heard otherwise. Additionally, when people view conflict as healthy, necessary, and productive, they can enter into a conflict episode with an open mind and an aim to learn something. This is especially true when those who initiate substantive conflict are able to share and defend their views in a competent and civil manner. Group cohesion can also increase as a result of well-managed conflict. Occasional experiences of tension and unrest followed by resolutions makes groups feel like they have accomplished something, which can lead them to not dread conflict and give them the confidence to more productively deal with it the next time.

Conflict that goes on for too long or is poorly handled can lead to decreased cohesiveness. Group members who try to avoid a conflict can still feel anger or frustration when the conflict drags on. Members who consistently take task-oriented conflict personally and escalate procedural or substantive conflict to interpersonal conflict are especially unpopular with other group members. Mishandled or chronic conflict can eventually lead to the destruction of a group or to a loss in members as people weigh the costs and rewards of membership. Donald G. Ellis and B. Aubrey Fisher, *Small Group Decision Making: Communication and the Group Process*, 4th ed. (New York: McGraw-Hill, 1994), 220. Hopefully a skilled leader or other group members can take on conflict resolution roles in order to prevent these disadvantages of conflict.