# Three Levels of War

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Modern military theory divides war into strategic, operational, and tactical levels.<sup>1</sup> Although this division has its basis in the Napoleonic Wars and the American Civil War, modern theory regarding these three levels was formulated by the Prussians following the Franco-Prussian War. It has been most thoroughly developed by the Soviets.<sup>2</sup> In American military circles, the division of war into three levels has been gaining prominence since its 1982 introduction in Army Field Manual (FM) 100-5, *Operations*.<sup>3</sup> The three levels allow causes and effects of all forms of war and conflict to be better understood—despite their growing complexity.<sup>4</sup> To understand modern theories of war and conflict and to prosecute them successfully, the military professional must thoroughly understand the three levels, especially the operational level, and how they are interrelated.

The boundaries of the levels of war and conflict tend to blur and do not necessarily correspond to levels of command. Nevertheless, in the American system, the strategic level is usually the concern of the National Command Authorities (NCA) and the highest military commanders, the operational level is usually the concern of theater commands, and the tactical level is usually the focus of subtheater commands.

Each level is concerned with planning (making strategy), which involves analyzing the situation, estimating friendly and enemy capabilities and limitations, and devising possible courses of action. Corresponding to the strategic, operational, and tactical levels of war and conflict are national (grand) strategy with its national military strategy subcomponent, operational strategy, and battlefield strategy (tactics).

Each level also is concerned with implementing strategy, which must be reevaluated constantly (and usually on the basis of incomplete information) because warfare is dynamic. Therefore, a key to success in war and other conflicts is the ability to adapt rapidly to the changing situation and to exploit transient opportunities rather than strictly adhering to a predetermined course of action. The ability to adapt and exploit requires extraordinary judgment, a "feel" for the situation and knowing what to do and how to do it. Exercise of this judgment is the art of war at each level.

## Strategic Level

The strategic level focuses on defining and supporting national policy and relates directly to the outcome of a war or other conflict as a whole. Usually, modern wars and conflicts are won or lost at this level rather than at the operational or tactical levels.<sup>5</sup> The strategic level applies to all forms of war and conflict from military activities short of war through insurgent, conventional, and nuclear warfare. This level involves a strategic concept, plans for preparing all national instruments of power for war or conflict, practical guidance for preparing the armed forces, and leadership of the armed forces to achieve strategic objectives. Determining US national security strategy is the responsibility of the NCA. The armed forces contribute through the chairman of the Joint Chiefs of Staff, especially to the military component of the national security strategy.<sup>6</sup>

### **Operational Level**

The operational level is concerned with employing military forces in a theater of war or theater of operations to obtain an advantage over the enemy and thereby attain strategic goals through the design, organization, and conduct of campaigns and major operations.<sup>13</sup> In war, a campaign involves employment of military forces in a series of related military operations to accomplish a common objective in a given time and space. In activities short of war, a campaign consists of a series of related military, economic, and political operations to accomplish a common objective in a given time and space. Commanders should design, orchestrate, and coordinate operations and exploit tactical events to support overall campaign objectives. Where and when to conduct a campaign is based on objectives, the threat, and limitations imposed by geographical, economic, and cultural environments, as well as the numbers and types of military resources available.<sup>14</sup>

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### **Tactical Level**

In the traditional sense, the various operations that make up a campaign are themselves made up of maneuvers, engagements, and battles. From this perspective, the tactical level translates potential combat power into success in battles and engagements through decisions and actions that create advantages when in contact with or in proximity to the enemy. Tactics deal in the details of prosecuting engagements and are extremely sensitive to the changing environment of the battlefield.<sup>16</sup> Thus, in nuclear and conventional warfare, the focus of the tactical level is generally on military objectives and combat. However, combat is not an end in itself; it is the means to achieve goals set at the operational level.

#### Notes

1. Benefits of thinking of war as divided into three levels are explained in Chris Bellamy, "Trends in Land Warfare: The Operational Art of the European Theater," *Defence Yearbook 1985* (London: Brassey's Defence Publishers, 1985), 227–28; Lt Col Clayton R. Newell, "The Levels of War," *Army*, June 1988, 26–29; Clayton R. Newell, "Modern Warfare: Balancing the Ends, Ways and Means," *Army*, August 1986, 24–28; and Col Wallace P. Franz, "Maneuver: The Dynamic Element of Combat," *Military Review*, May 1983, 2–12.

2. For the Soviet view on the three levels of war, see Harriet F. and William F. Scott, *The Soviet Art of War: Doctrine, Strategy, and Tactics* (Boulder, Colo.: Westview Press, 1982); United States Army Foreign Science and Technology Center, *Soviet General Doctrine for War, 1985–2005*, vol. 1 (Washington, D.C.: United States Army Intelligence Agency), June 1987, 2-6 through 2-21; William P. Baxter, *Soviet AirLand Battle Tactics* (Novato, Calif.: Presidio Press, 1986), 22–35; and John Hensley, *Soviet Troop Control: The Role of Command Technology in the Soviet Military System* (New York: Brassey's Publishers Ltd., 1982), 17–24.

3. Lt Col L. D. Holder, "A New Day for Operational Art," *Army*, March 1985, 22–28, 32. Holder was one of the principal authors of the 1982 Army FM 100-5, *Operations*.

4. War and conflict have increased in complexity because of technological developments and the greatly expanded scale and scope of war and conflict since the French Revolution. Among the variables adding to their complexity are dynamics of alliance politico-economic-military affairs, growth of the role of

ideology, geographic scope of potential theaters of operation, numbers and capabilities of friendly and enemy forces, and the varieties of warfare in the spectrum of warfare.

5. Millett and Murray conclude from an exhaustive study of seven nations from 1914 through 1945 that

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politico-strategic decisions (not operations, tactics, civilian or military control, interservice rivalry, etc.) have been the key to success in war. Allan R. Millett and Williamson Murray, "Lessons of War," *The National Interest*, Winter 1988–1989, 83–95. This article is based on the three-volume study they edited, *Military Effectiveness* (London: Allen & Unwin, 1988).

6. For a discussion of American cultural, organizational, and historical factors mitigating against a systematic, rational approach to strategy, see Steven Metz, "Why Aren't Americans Better at Strategy?" *Military Review*, May 1989, 9–15. For an assessment of the efficacy of the Goldwater-Nichols Department of Defense Reorganization Act of 1986 regarding rational defense planning, see Archie D.

Barrett, David O. Cooke, and Philip Kronenberg, "Pentagon Reform: An Exchange of Views," *The Bureaucrat*, Fall 1988, 13–18.

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13. Although not officially introduced into American military vocabulary until the 1982 FM 100-5, the concept of an operational level of war did exist in both theory and practice during and before World War II. The Army has published a 90-page bibliography, *The Operational Level of War* (Fort Leavenworth, Kans.: US Army Command and General Staff College, December 1985). English, French, German, and Russian sections are provided. Of particular interest are Edward N. Luttwak, "The Operational Level of War," *International Security*, Winter 1980–1981, 61–79; William S. Lind, "The Operational Art," *Marine Corps Gazette*, April 1988, 45–47; Lt Col David M. Glantz, "The Nature of Soviet Operational Art," *Parameters*, Spring 1985, 2–12; Vasilli Y. Savkin, *The Basic Principles of Operational Art and Tactics (A Soviet View)*, translated and published under the auspices of the US Air Force (Washington, D.C.: Government Printing Office, 1974); and Col Roger M. Jaroch, "MAGTFs and the Operational Level of War," *Marine Corps Gazette*, July 1989, 61–65.

14. Lt Gen B. C. Hosmer, "Operational Art: The Importance of the Operational Level of War," *Phalanx*, September 1988, 1–6, states that the essence of the operational level of war is discovering the enemy's strategy and developing a counterstrategy. This corresponds with Clausewitz's idea that the enemy is "an animate object that *reacts*" (emphasis in original). (Clausewitz, 149) Consequently, we must understand and react to the enemy's mind-set. Drew and Snow, 19, define operational strategy as "the art and science of planning, orchestrating, and directing military campaigns within a theater of operations to achieve national security objectives." See also Army FM 100-5, *Operations*, June 1993, 4-1–4-6.

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16. Drew and Snow, 20–21, define battlefield strategy or tactics as the art and science of employing forces on the battlefield to achieve national security objectives. The classic differentiation between tactics and higher levels of strategy [or levels of war] remains relevant in the sense that tactics govern the use of forces on the battlefield while grand strategy, [national] military strategy, and operational strategy bring forces to the battlefield. . . . Tactics are concerned with doing the job "right," and higher levels of strategy are concerned with doing the "right" job.