Sustaining The Tempo:
A New Method of Overwatch

A Monograph
by
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Fort Leavenworth, Kansas

First Term AY 92-93

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**Sponsoring Monitoring Agency:**

**Distribution Availability Statement:**
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- Distribution unlimited

**Abstract:**
- See attached.
ABSTRACT

General Schwarzkopf was unhappy with the tempo of the VII Corps attack during Operation Desert Storm. Likewise, a recent Rand study of over 115 NTC battles highlighted the technique of overwatch as a significant detractor to sustaining tempo in the attack.

As the new Field Manual 100-5, Operations, completes the evolution of American doctrine from the 1976 Active Defense to the 1992 notion of Quick, Decisive Victory with Minimum Casualties, the U. S. Army must ensure its tactics change to support the new vision. The capstone doctrine calling for elevated tempo diverges with the cautious overwatch technique.

The purpose of the monograph is to analyze the components of fire and maneuver and determine if overwatch is an insufficient technique for sustaining tempo in the attack. Likewise, the methodology seeks to determine the best method of maintaining tempo and protecting the attacking forces.

BG Hamilton Howze and then LTC William E. DePuy developed the technique of overwatch shortly after World War II. Essentially, DePuy devised the idea of overwatch from stationary positions based upon the declining quality of his infantry and technological limitations. Further, overwatch is rooted in the American Army's traditional reliance on firepower.

As such, the methodology pursues a historical review of German use of Soviet tactics to achieve elevated tempo, a summary of relevant theory, a study of physics in the attack, and an analysis of American and Russian attack tactics.

The research concludes that the American technique of overwatch hinders the tempo of force in the attack. History shows that other attack techniques are available to sustain offensive tempo. Theory reveals that when fire and maneuver are segregated, tempo suffers enormously. Likewise, physics asserts that units that achieve positive acceleration can bring greater force to bear on the enemy. Pressure is a function of force over the area, or battlespace. As such, elevated levels of force increase the pressure on the enemy, negating his ability to react and increasing the attacker's tempo.

Likewise, current Russian doctrine emphasizes the full integration of fire and maneuver to achieve maximum tempo. Russian tactics stress surprise, speed, and maneuver of fire as the doctrinal underpinnings of sustaining tempo. Likewise, they advocate infiltration of overwatch systems, suppressing from the move, using artillery in direct and indirect fire modes, and the employment of forward detachments.

American doctrine would do well to adapt a more aggressive approach to the offensive by pursuing a set of tactics founded more on maneuver than attrition.
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Accepted this 4th day of February 1993
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I. INTRODUCTION

In the waning hours of Operation Desert Storm General H. Norman Schwarzkopf confronted a dilemma. The Chairman of the Joint Chiefs of Staff, General Colin Powell, was pressuring him to conclude hostilities as public opinion began to focus on the brutality of the highway of death. General Fred Franks' VII Corps, however, had not moved fast enough to secure a key piece of terrain near Safwan, Iraq. The VII Corps attack had bogged down, jeopardizing the successful conclusion of hostilities. General Schwarzkopf recalls:

Its plan of maneuver seemed plodding and overly cautious: advance, stop, regroup, advance again, and so on ... I did not want a mechanical, grind it out operation.  

General Schwarzkopf should hardly have been surprised at the lumbering pace of the attack, though, as the U.S. Army doctrine of overwatch governed the tempo of the VII Corps attack.

Likewise, a 1987 Rand study of 17 National Training Center rotations identified a potential flaw in U.S. Army overwatch doctrine. The comprehensive study of over 117 battles speculated that the consistent failure of blue force attacks might be attributable to the process of overwatch as practiced in American doctrine:

1
Our doctrine invokes the theme of advancing by bounds in the assault, with units providing overwatch for each other. Soviet doctrine for the attack ... does not embody the principle of overwatch. We see at the NTC that the OPFOR advances at a steady and usually rapid pace.\textsuperscript{2}

Within the text of the Rand study are the telling statistics that of the rotations analyzed, red forces were successful 78\% of the time, while blue forces succeeded in only 22\% of the battles.\textsuperscript{3}

The Rand study highlights tempo as a significant contributing factor to the outcome of the battles, and overwatch as a serious detractor to tempo. Taken together, the Rand study and General Schwarzkopf's observations reflect a growing schism between the U.S. Army capstone doctrine and its tactics, techniques, and procedures. As such, overwatch tactics merit further analysis to determine if a doctrinal shift is necessary to achieve and sustain higher tempo in the attack.

As background, the technique of "overwatch" is a relatively new concept in the art of war and almost uniquely American. From the era of pikes and bows to the rifles and short range artillery of the late nineteenth-century, military art consisted of mass movements without protection. Yet, once the industrial revolution expanded the range of all weapons, the tactics of fire and maneuver became a necessity for soldiers to survive on the battlefield while attempting
to gain ground. Likewise, the tactic of overwatch became a uniquely American application of firepower technology toward maneuver protection.

The purpose of this monograph is to analyze the process of fire and movement at the tactical level and determine if the technique of overwatch is prevents attacking mechanized forces from sustaining offensive tempo. Therefore, the monograph intends to answer the research question: is there a better technique than overwatch to achieve and maintain the tempo of an attack while simultaneously protecting the force?

The relevancy of this research is threefold. First, as Army doctrine writers instill in the American theory of war an offensive, decisive mind set, it is necessary to ensure that tactics make the necessary shift to support the strategic vision. An indicator that tactics have not kept pace with the American strategic vision is Schwarzkopf's charge against the U.S. VII Corps for conducting a "plodding attack". There appears to be a paradox between what the American political system desires, quick victories, and the military's tactics of overwatch.

Secondly, while U.S. Army doctrine advocates attacking enemy weaknesses and moving rapidly, the NTC results indicate that there is a disconnect between doctrine and practice. While the 1976 version of FM
100-5, where overwatch was formally introduced, advocated the active defense designed to defeat a Soviet attack in central Europe, the 1992 draft edition of FM 100-5 champions an offensive spirit. The reason for the disconnect is that the practice of overwatch is defensively oriented and is incompatible with the notion of moving fast and avoiding weakness. Thus, not only does overwatch not fulfill the strategic vision, it conflicts with the U.S. Army's capstone doctrine by inhibiting the ability of units to exploit enemy weaknesses and move quickly.

Third, FM 100-5 asserts that to comprehend fully the intricacies of battle synchronization,

tactical leaders must understand the techniques of controlling and integrating fire, maneuver, and protection, coordinating direct and indirect fires, utilizing air and naval fires, and substituting massed fires for massed troops.4

As such, a careful study of overwatch as a tactic should increase understanding of battle dynamics and will lend insight into the future of mobile warfare. Likewise, this study will shed light on the direction the American Army should pursue regarding its maneuver doctrine and techniques.

The methodology to make the aforementioned determinations is patterned after the School of Advanced Military Studies theory model. This model begins with an individual filtering reality (history)
through his particular lens, after which he analyzes and develops theories, and finally creates and applies doctrine.

As such, the methodology will begin with a precise definition of the problem, then follow with a historical review of the German counterattack in the Ardennes. From the historical review and the Rand study, the monograph will develop a standard and alternative overwatch model. A discussion of attrition and maneuver warfare theories will then debate the relative merits of each model. Finally, a doctrinal analysis of theory and history will complete the review.

After framing the paradox in terms of a strategic vision favoring quick, decisive victories at odds with a defensively oriented tactic of overwatch, the German counteroffensive in the Ardennes will reveal how the Germans achieved and maintained tempo while protecting the force. The battle of the Ardennes is particularly relevant on two levels. First, the German generals conducting the Ardennes counteroffensive had all watched the Russians overwhelm their forces on the Eastern front. Generalmajor Heinz Kokott, the commander of the 26 Infantry Division, was particularly impressed with how the Russians protected the momentum of their attack at Kursk. The Germans extrapolated
what they found useful from the Russians and applied it to their clandestine attack in the Ardennes. Secondly, the American defensive line in the Ardennes was dispersed, similar to the forecasts in current American manuals of the expanded battlefield. As such, the Ardennes battle will lend insight into the application of Russian doctrine to an expanded battlefield.

The two overwatch models will then reflect current U.S. doctrine and an alternative design based upon the combination of current Russian doctrine and Soviet tactics as exercised by the Germans in the Ardennes. The monograph will evaluate each model on a standard set of seven criteria. The comparison will portray the strengths and weaknesses of each method of achieving tempo while protecting the attacking force.

The theory discussion will debate the merits of attrition and maneuver theories as they relate to the issues of tempo. Attrition theory being geared to destruction by fire, maneuver theory is that which pursues the defeat of an enemy by full integration of fire and maneuver. The application of either theory has differing ramifications for tempo in the attack.

A doctrinal analysis of history and theory will then highlight the disparity in tempo sustainment between U.S. and Russian doctrine. This process will also glean the most suitable tenets from the two
doctrines to develop a foundation for future U.S. offensive tactics.

In the final analysis, this monograph will assert that the American concept of overwatch does not allow attacking units to achieve sufficient tempo. As such, it will address the fundamental weaknesses associated with the American practice of overwatch. Specifically, American overwatch doctrine lacks flexibility, fails to address the entire depth of the tactical battlefield, and leans toward static, defensive battle and piecemeal commitment of forces through a decelerating nature. Finally, this monograph will propose that the American Army adopt a more aggressive doctrine with regard to maneuver at the lowest levels and establish a forward detachment, along with concomitant tactics, in its force design at the higher tactical levels.

II. THE PROBLEM: PROTECTING THE FORCE AND MAINTAINING THE TEMPO

Later in the analysis section of the monograph, the details of American and Russian doctrine will be set forth. However, it is necessary to review the evolution of overwatch as a doctrinal technique to define the problem. In essence, General William E. DePuy as a battalion commander in World War II witnessed the need for protection of the maneuver force
during an attack. Because of the declining quality of his infantry toward the end of the war, he devised a primitive system of overwatch that stressed simplicity and protection at the expense of tempo. After the war, he began organizing and training his peacetime units to suppress the enemy from stationary positions while other units maneuvered onto the objective.

After the war, DePuy's assistant division commander, BG Hamilton Howze, worked with him to develop the process of "overwatch" as we know it today. Both Howze and DePuy puzzled over how best to protect the maneuver force as it assaulted an objective. "The difficulty was that a tank unit on the move could not return a high volume of accurate fire instantly, especially if engaged from a well-concealed position."\(^6\) Howze and DePuy found that overwatch worked best when tanks suppressed enemy defenses from stationary positions. However, they did conceive of the notion of overwatch on the move as they "also used the term overwatch when describing how these units moved to contact or reacted to contact with the enemy."\(^7\)

Clearly, the founders of overwatch doctrine envisioned the eventual evolution of the practice commensurate with qualitative manpower or technological advances of mobility, accuracy, and observation.

Regrettably, the ossification of their crude
notion of overwatch doctrine has precluded developmental thought toward a new technique commensurate with the strategic vision and technological advances. Nonetheless, both Howze and DePuy saw stationary overwatch as a temporary measure to protect the maneuver force until such time as the army could better integrate fire and maneuver to achieve greater tempo.

It is important to note that DePuy and Howze focused on the linear advance of a specific small unit through fairly limited tactical depth. Their concept of protecting maneuver units dealt only with the immediate suppression of units directly in the path of the advancing friendly unit and as the units deployed for battle. They did not develop the concept of the complete integration of fire and maneuver, nor did they consider using the tactical depth of the battlefield to protect the maneuver unit. In fairness to DePuy and Howze, bounding overwatch has served the American Army well given its supreme technological advantage.

Therefore, the problem stems from the fact that while overwatch is sound doctrine, it may not be the best we can do; especially under conditions of modern, high-speed offensive operations. While overwatch supports the American style of attrition warfare, a future foe on the battlefield may be equally as capable
in technology and better prepared doctrinally. Thus, it serves us to research the origins of overwatch and determine if we are doctrinally capable of achieving a higher tempo while maintaining low casualties.

III. GERMAN "MANEUVER OF FIRE" IN THE ARDENNES--AN OPERATION BEFORE ITS TIME.

Oddly, the German Army believed in December 1944 that the best technique for tactically defeating an enemy was by moving fast and avoiding enemy weaknesses. Matthew Cooper writes of the Ardennes Counteroffensive in *The German Army 1933-1945,*

> there was to be a speedy exploitation of the attack towards objectives some 110 miles distant, avoiding enemy strongpoints and without undue concern about extended flanks.  

In essence, the Germans emphasized maneuver, coupled with the right mix of fire, to achieve the necessary tempo to overwhelm the enemy. Hence, the German counteroffensive provides a good example for the study of a high tempo attack across an extended battlefield.

In December of 1944, Allied forces sat dispersed across an extended battlefield after a rapid advance across Europe. Failing logistics, poor weather, and stiffening German resistance ground the Allied advance to a halt near the German border. As Allied forces thinned their lines along the "ghost front", Hitler's
Germany planned a surprise last attempt to regain lost ground in what would be called the Battle of the Bulge in the Ardennes.

Notably, the German leaders of the Ardennes invasion had served on the Eastern Front during the battle of Kursk and witnessed the effective Russian use of forward detachments, maneuver of fire systems, and artillery in the direct and indirect mode. In Generalmajor Kokott's account of the 26th Infantry Division's attack at the Ardennes, he notes that he task organized his units to achieve speed and mass.⁹

Specifically, he created two forward detachments, complete with tanks, infantry, artillery, and engineers, that were to bypass enemy strong points and fix or secure key positions throughout the tactical depth of the American position. Likewise, Kokott used a combination of infiltration, deep fires, maneuver, and rapid advance to penetrate enemy defenses and drive deep into the zone. This portion of the monograph will historically analyze Kokott's tactics of maneuver, his use of artillery, and commitment of forward detachments to protect his main body maneuver forces.

Kokott received new officers and equipment from the Eastern Front in the weeks preceding the Ardennes offensive. He recalls that "leaders and troops were once more trained for swift and mobile
methods of attack." This training entailed methods of defeating enemy tank defenses through rapid advances that either bypass or overwhelm the enemy positions.

Kokott provides a lucid account (see Figure 1) of the 77 Grenadier Regiment's hasty attack on an unsuspected American position in the village of Longvilly:

The fire discharged by the batteries roared like one single powerful blow, and seconds later the impacts of the howitzers, heavy mortars and infantry weapons were bouncing into the target areas ... platoons of the Gren Companies advanced towards the village ... the tank group ... is driving up from the southwest, firing all its guns. Total confusion was prevailing amongst the enemy forces ... The surprise was a complete one.

Kokott's account provides many lessons. First, he speaks of target "areas" for the artillery, striking the enemy throughout the depth of the zone, not on the point of attack. Second, infantry weapons were used to provide overwatch, but they had previously infiltrated into the enemy defensive positions to create confusion which provided greater protection to the maneuver force. Third, tanks were firing on the move without stabilized gun turrets or thermal sights. Last, and most importantly, these effects combined to achieve total surprise and complete victory for the German forces. Clearly, maneuver and attrition were thoroughly integrated into one synthesized, seamless
action. Further, Kokott's account is replete with similar engagements. In summary, the 77 Grenadier Regiment used infiltration, direct fire, maneuver, deception, and dispersed indirect fire to protect its maneuver and achieve, in Kokott's words, "the fullest force."\(^{12}\)

While Kokott used his artillery in the traditional sense to assist the penetration, he also saw benefit in using artillery in direct fire modes. Kokott task organized his artillery into indirect fire units and an antitank artillery battalion.\(^{13}\) The indirect fire units focused on:

- all known and suspected points of resistance,
- all observation posts as well as fire and reserve positions ... <and> all roads, moving behind the breakthrough points hermetically towards both flanks and depth.\(^{14}\)

Kokott used indirect fires throughout the tactical depth of the battlefield as well as to reinforce the penetration, or main effort.

Using artillery in the direct fire mode increased the suppression of enemy positions and thereby enhanced the protection of the maneuver force. Further, Kokott placed his "caterpillar tractor East-motorized battery of the First Anti-tank battalion of Art Regt 26" in his reconnaissance battalion to infiltrate deep and provide long range suppressive indirect fires and close direct fire suppression.\(^{15}\) Such an innovative task
organization served to protect directly the maneuver force as it penetrated enemy defensive lines as well as facilitate a higher tempo of the attack.

Infiltrating artillery deep with reconnaissance or forward detachment units extends the depth of the attack, thereby sustaining the tempo. Kokott's attacking units could count on indirect fire from their organic units, and, once they outraced the umbrella of protection, could rely on the infiltrated batteries for additional support. Extension of the indirect fire umbrella provided for sustainment of tempo in the attack by providing maneuver commanders the insurance that no matter how fast they moved, artillery would be available to support them.

Perhaps the single most significant alteration Kokott and the other commanders on the Ardennes front made was the creation of forward detachments. Having watched the Russians at Kursk overwhelm German defenses with deep penetrating forward detachments, Kokott decided to apply the same principle in the Ardennes. The forward detachments facilitated maneuver by bypassing enemy strong points while moving to secure river crossing sites or key road intersections for the uninterrupted maneuver of the main effort. Where necessary, the battalion-size forward detachments also breached obstacles. Kokott, thus, used maneuver and
maneuver of significant firepower to protect and facilitate the tempo of the main effort. In essence, the forward detachment fully integrated fire and maneuver to provide for the tempo of the attack.

In this brief synopsis of Kokott's tactics and task organization, based on the Russian counterattack at Kursk, it is evident that the German forces exploited an extended battlefield through maneuver. Using tight formations, infiltrated overwatch, suppressive fires from tanks and artillery pieces on the move, and forward detachments, Kokott repeatedly achieved his objectives. Eventually, the German attack became untenable for material and manpower reasons. However, Kokott demonstrated the utility of applying the Russian doctrine of maneuver to an extended battlefield.

The historical lessons gleaned from Kokott's division will provide the framework, along with other contributing research, for an alternative overwatch model. Likewise, the Howze and DePuy model will represent the standard overwatch technique as the American Army applies it today.

IV. MODELS OF OVERWATCH

Soon after Kokott's attack and the eventual defeat of the German Army, Howze and DePuy developed their
concept of protecting maneuver during the attack. Their style contrasts sharply with Kokott's and this portion of the monograph will compare the standard overwatch model as developed by Howze and DePuy and espoused by the final draft of Field Manual 71-123, with an alternative overwatch model as performed by Kokott's division and described by Lieutenant General William Crouch and Colonel Thomas Morley. Crouch and Morley expressed their views for a doctrinal shift toward a higher battle tempo in a 1989 Military Review Article titled, "Failed Attacks and Flawed Overwatch: A Lack of Mass and Speed in the Offense." Evaluation criteria for the two models will consist of: tempo (speed), mass on the objective, use of direct fire, ability to observe and acquire targets, use of maneuver, use of indirect fire, and projected casualty rates.

A. The standard supporting fires, or overwatch, model (Figure 2) as practiced by the American Army and discussed in Field Manual 71-123 is a combination of direct fires placed at the point of attack from a stationary support-by-fire position, and indirect fires also concentrated at the "critical time and place," and maneuver by bounds. Figure 2 demonstrates a company/team conducting a support-by-fire mission from a stationary position, while the remainder of the task
force conducts bounding overwatch to the objective. FM 71-123 reads:

The overwatch or support-by-fire mission is given to a company/team as part of the larger TF maneuver. The support force's responsibility is to fix the enemy so that he can be struck by the maneuver force.17

Assuming the task force has four companies for its attack, already 25% of the force has been dedicated to a support mission and taken away from the assault. Since the doctrine of overwatch applies to all organizational levels, the best case assumption is that 25% of each unit will be positioned to support the assault. With losses factored into the mathematics of the attack, less than 25% of the task force can be counted upon to assault onto the objective. Also, it is this separation and reduction of force that segregates fire from maneuver with a resultant loss in tempo.

What Figure 2 portrays is the synthesis of battle results extracted from over 181 NTC and force on force MILES battles as well as countless Army Training and Battle Simulations.18 Crouch and Morley summarize the problem with American overwatch doctrine when they write:

Attacking forces have been continually reduced to increase overwatching forces. Battalions, companies and even platoons designate overwatch elements during the course of an attack ... Thus a piecemeal attack is created, reducing mass and
critically slowing the tempo of the attack. The defender seizes control of the battle, repositioning and reinforcing at will.\textsuperscript{19}

What Crouch and Morley identify is that American doctrine detaches maneuver from attrition, creating the piecemeal attack. In essence, then, the standard overwatch model would rate on the criteria scale (5 as best, 0 as worst) as follows:

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Fire:</td>
<td>4</td>
</tr>
<tr>
<td>(Good suppression from stationary positions, but subject to enemy indirect fire)</td>
<td></td>
</tr>
<tr>
<td>Indirect Fire:</td>
<td>3</td>
</tr>
<tr>
<td>(Doctrinal application is to place artillery at point of attack, thereby freeing other enemy units to reposition and predict point of penetration)</td>
<td></td>
</tr>
<tr>
<td>Tempo (Speed):</td>
<td>1</td>
</tr>
<tr>
<td>(Attack grinds to a halt with no positive acceleration—see Figure 3)</td>
<td></td>
</tr>
<tr>
<td>Observation:</td>
<td>5</td>
</tr>
<tr>
<td>(Stationary overwatch position can pin point enemy positions more easily than if on the move)</td>
<td></td>
</tr>
<tr>
<td>Maneuver:</td>
<td>1</td>
</tr>
<tr>
<td>(All maneuver is focused at the point of penetration, making the attack predictable and easy to counterattack)</td>
<td></td>
</tr>
<tr>
<td>Casualties:</td>
<td>3</td>
</tr>
<tr>
<td>(Extreme caution usually generates low initial casualties, but as the attack slows, casualties exponentially increase with inverse proportion to its speed—see Figure 4)</td>
<td></td>
</tr>
<tr>
<td>Mass on Objective</td>
<td>1</td>
</tr>
<tr>
<td>(Main effort depleted of mass)</td>
<td></td>
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</tbody>
</table>

Predictably, the standard overwatch model scores high in the application of firepower, reflecting the traditional American reliance on technological advantage to defeat an enemy. However, it scores low in the less concrete, more doctrinal, categories of tempo, maneuver, and mass. In essence, because of the American orientation on firepower, overwatch focuses on destroying the enemy instead of suppressing the enemy.
to facilitate maneuver.

B. The Alternative Overwatch Model (AOM), found at Figure 5, is based upon Kokott's tactical success in the Ardennes and Crouch and Morley's description of a successful attack.\textsuperscript{20} The AOM exploits the full potential of technological and doctrinal possibilities to attack the enemy throughout the depth of his sector.

This model advocates Kokott's infiltration of overwatch systems (anti-tank and automatic weapons), tight, versatile formations for the maneuver unit, constant maneuver for the supporting unit, and striking the depth of the enemy sector with both maneuver and firepower.

Likewise, Crouch and Morley describe the AOM attack as follows: First, one or two sections of proven "killer" tanks moving toward the objective using stabilized gun turrets to acquire and destroy enemy positions. Two to four tanks could overwatch the entire task force while not depleting the mass of the attack. This small moving section would be less vulnerable to enemy artillery while sacrificing little in the way of accuracy.

Second, tight columns of tanks and fighting vehicles achieve an amount of protection by moving rapidly. Their momentum would create shock effect and the necessary mass to overwhelm enemy weapon systems.
Third, artillery striking both the penetration point and deep in the sector would freeze enemy reserves and not tip off the location of the main effort. Fourth, a forward detachment consisting of attack helicopters, tanks, and Bradleys attacking independently before the main effort would serve as a form of overwatch by forcing commitment of the reserve and diverting enemy resources from the main effort.

Such an attack might rate as follows:

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Fire</td>
<td>4</td>
</tr>
<tr>
<td>Indirect Fire</td>
<td>4</td>
</tr>
<tr>
<td>Tempo (Speed)</td>
<td>4</td>
</tr>
<tr>
<td>Observation</td>
<td>4</td>
</tr>
<tr>
<td>Maneuver</td>
<td>5</td>
</tr>
<tr>
<td>Casualties:</td>
<td>4</td>
</tr>
<tr>
<td>Mass on Objective</td>
<td>4</td>
</tr>
</tbody>
</table>

While the AOM scores 29 of 35 possible points, the SOM rates 18 out of 35. These ratings are subjectively based upon interpretation of over 130 NTC battle results. The key differences between the two models are:
1. The SOM advocates subtracting the overwatch from the attacking force during the attack through support-by-fire positions and bounding overwatch. The AOM infiltrates overwatch systems before the attack and uses a tank platoon or section to overwatch on the move.

2. The SOM employs indirect fire at the single point of attack. The AOM uses artillery in the indirect and direct fire modes throughout the depth of the sector.

3. The SOM attacks in linear fashion against a decisive point. The AOM uses tactically deep maneuver with a forward detachment and rapidly bypasses enemy strongpoints.

These distinctions highlight the cumulative difference between the two models. Essentially, the standard method separates fire from maneuver, while the alternative method integrates the two to sustain tempo.

V. ATTRITION VERSUS MANEUVER THEORY

Germane to a study of overwatch is the theoretical notion of the dialectic where a thesis and antithesis combine to create a synthesis. The continual battle between maneuver theorists and firepower (or attrition) theorists reigns supreme in a study of overwatch. Yet, S.L.A. Marshall writes that,

we will be well advised to cease talking "fire and movement" as if the latter were
separate and apart from the former in tactical fact, and there did not exist an automatic and unbreakable connection between them.\textsuperscript{21}

In the American Army, overwatch connects, but prevents the integration of, fire and maneuver. If fire is the "thesis" then maneuver would be its "antithesis", and protection of the maneuver force, or overwatch, would be the American synthesis of the two concepts.

The importance of the dialectic is that it accounts for the evolution of tactics. It symbolizes the notion of continual evolution; that is, that change has occurred in the past and that change will necessarily occur in the future. This quasi-predictive quality of the dialectic provides a suitable framework for an analysis of the interplay between fire and maneuver and how overwatch affects tempo. Overwatch arose from a need to protect the maneuver force and an alternative method may be called for to sustain the tempo in modern battle.

As the phrase connotes, the process of fire and movement is about attrition and maneuver at the tactical level. There are several schools of thought regarding the theories of attrition and maneuver at the strategic and tactical levels. These theories are useful to the student of overwatch in that they reveal the utility of pursuing a particular strategy or tactic in a given instance.
Hans Delbruck, Charles Willoughby and Richard Simpkin represent the mainstream theories regarding maneuver and attrition warfare. While these theorists speak mostly in the strategic realm, it is possible to follow their logic flow from the strategic level, through the operational level, and down to the tactical level of fire and maneuver. All three reach the conclusion that the tempo of the battle, campaign, or strategy is faster when using maneuver constructs. As such, a brief review of the three theories will provide insight into how attrition and maneuver theories relate to tempo.

Delbruck was the first to clearly articulate that strategy consisted of either annihilation or exhaustion. He further described his model by asserting that annihilation "has only one pole, the battle, whereas the <strategy of exhaustion> has two poles, battle and maneuver." Delbruck argued that the commander's decision cycle oscillated between choosing to fight or to move. Because in Delbruck's age battle meant to cease movement and engage in pitched struggle, we can interpret in a modern sense his "battle" to be the parallel of attrition, or fire. Thus, the choice was one of attriting the enemy or moving as a unit, but doing neither simultaneously.

Delbruck's theory suggests that tempo is a
function of time consuming, large-scale preparation of the objective, followed or preceded by independent maneuver. For example, the stalemated trench warfare conditions of World War I are a prime example of the separation of attrition from maneuver. Essentially what results is heavy attrition, or fires, and little maneuver. In such a case, the forces are protected in the sense that the enemy has been attrited, yet the movement to the objective is still unguarded. The Delbruck model shows attrition and maneuver as separate entities, and suggests that, when fire and maneuver separate, tempo suffers enormously.

Immediately preceding World War II, technology provided a means of enmeshing the two concepts of fire and maneuver. Willoughby provides insight into attrition and maneuver theories in the last moments before the war where, for the first time, fire and maneuver combined to create an elevated tempo for the attack. He identifies two schools of thought. First, the French school, he claims, "divides battle into two acts: a period of preparation ... to wear out the enemy; then an act of force due to the intervention of fresh troops." This theory describes the system of overwatch in its most primitive form--large scale attrition, followed by maneuver onto the objective.

Willoughby identifies a second theory as "the
aggregate of a series of separate combats, the sum of which produce success." While vague, his description of the German method of attack argues that the second form of attack includes a preconceived maneuver plan that is augmented by fires. Clearly, in the attrit, then move model, the detachment of fires from maneuver inhibits the tempo of an attack. The second model seems to integrate more fully the notion of achieving, then protecting tempo to defeat the enemy. Importantly, it asserts that the successful integration of fire and maneuver create and sustain tempo.

To Simpkin, attrition theory takes into account the available personnel and material resources of a combatant entity and measures the sustainment or loss of those resources in relation to the opposing side. The winner of an attrition type battle is the force that has inflicted the most losses upon his enemy. Simpkin writes, "attrition theory is about fighting and primarily about casualties."

In physics terms, attrition theory measures mass in relation to time in a two dimensional model as Figure 7 illustrates. What this chart demonstrates is that armies may achieve victory by inflicting more casualties upon the enemy than the enemy inflicts upon them. To carry the theory from the strategic to the
tactical level, attrition becomes the business of reducing the enemy. It is primarily a static theory, presupposing that maneuver may not occur until sufficient reduction of enemy forces has been achieved. Those who favor attrition search for the best method with which to inflict maximum casualties upon the enemy while protecting friendly troops.

If, to Simpkin, attrition theory is about creating enemy casualties, then maneuver theory, as attrition's antithesis, must be about avoiding friendly casualties. In part, this is true; however, Simpkin's definition of maneuver theory "regards fighting as only one way of applying military force to the attainment of a politico-military aim." At the strategic level, maneuver theory espouses the employment of all elements of power to achieve the desired end. Yet, at the tactical level, we may translate maneuver theory as a three-dimensional model of mass, time, and space, where attrition, or firepower, is not the primary means to achieve victory. To Simpkin, maneuver theory seeks means other than firepower, primarily tempo, with which to protect the force and secure the objective.

All theorists, however, deserve to recall Marshall's point that fire and maneuver are inextricably linked. What Delbruck, Willoughby, and Simpkin highlight is that fire and maneuver, when
separated, cannot achieve any tempo--the attack lumbers as the maneuver force awaits the attrition of the enemy. Fire without maneuver rarely achieves any significant objectives, while maneuver without fire generally fails with high friendly casualties.

Kokott's attack, and the alternative overwatch model, both stress the integration of fire and maneuver to achieve tempo. Figure 8 shows that proper integration of fire and maneuver more readily sustain tempo than the iterative process of overwatch that detaches attrition from maneuver. While overwatch is the foundation of fire and maneuver aimed at protecting the maneuver force through suppression of enemy defenses during the attack, the American practice of overwatch stresses the separation of fire from maneuver. That is, American doctrine tasks different units to perform the two tasks independently.

VI. Physics of the Attack

In the preceding theory discussion, the monograph employed such physics terms as force and pressure. Inasmuch as military planning is an art form, scientific methods also help to explain the dynamics of the battlefield. Physics help to explain the dynamics between mass and acceleration in the attack. Two equations in particular describe the attack (Figure 9):
Force = Mass x Acceleration. This is a standard physics equation which demonstrates that the amount of force an element can bring to bear is a function of its mass and increase, or decrease, in speed over time (acceleration).

Pressure = Force / Area. This is an equation from fluid mechanics which articulates that pressure is a function of mass, acceleration, and the area. B. H. Liddell Hart invokes the pressure equation best in his description of his expanding torrent theory. He advocates the utility of bypassing strong points in an indirect fashion, moving rapidly into the rear of an enemy. As the attacking forces "flow" past the enemy, as opposed to boring through them, the pressure applied to the area "deprives the enemy of his freedom of action." Thus, applying greater pressure throughout the depth of the area negates the enemy's ability to reposition and react.

From a physics standpoint, the alternative overwatch model exploits the Force = Mass x Acceleration equation. However, the standard overwatch model, by separating maneuver from attrition, would be halved. That is, Force = Mass x Acceleration / 2. Because the American overwatch process is iterative, it negates its acceleration and halves its "force" every time it stops to provide cover for the next bound.
Thus, physics imply that doctrine should pursue the fullest possible integration of the overwatching force into the maneuver force to eliminate the attrition and maneuver disconnect.

For example, in the standard overwatch model, as units stop to overwatch from stationary positions they leave the "mass" of the attacking force. Thus, mass decreases throughout the attack. Secondly, doctrine mandates that one unit always be stopped, overwatching. Figure 3 illustrates how the attacking unit as a whole achieves some acceleration, then halves it by stopping to overwatch.

Because U. S. Army doctrine dictates that the overwatching units not initiate the next bound until the moving unit stops to overwatch, there will be a series of moments in the attack when no units are moving. Hence, while speed may average out to a meager two to three miles per hour, the attack has zero acceleration. Therefore, if there is no acceleration, the F = Ma equation also becomes null. This is precisely the dynamic that the Rand Study highlighted in its review of over 117 NTC battles. Conversely, with the AOM, mass remains intact and positive acceleration occurs, thereby bringing greater force to bear on the enemy throughout the depths of his deployment.

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Similarly, the standard overwatch model does not fare well under a more fluid physics analysis where Pressure = Force / Area. We observe pressure as a desirable goal where the defending enemy is overwhelmed by the thorough synchronization (force) of fire (mass) and maneuver (acceleration) throughout the depth of the tactical battlefield (Area).

Intuitively, as the force dissipates through reduction of mass and level acceleration, pressure decreases, allowing the enemy freedom of maneuver. Conversely, with the alternative overwatch model, as in Kokott's attack, force increases, thereby elevating the amount of pressure on the enemy. Thus, increased maneuver and mobility of firepower elevate the force and pressure applied to the enemy, negating the inherent advantage of the defense and the defender's ability to reposition to parry the attacker's blows.

VII. ANALYSIS (FM 71-123 v. Taktika)

The historical perspective of Kokott's attack demonstrated the realization of the smooth integration of fire and maneuver to sustain the tempo of an attack. Likewise, his use of maneuver and mass increased the force he could apply against the enemy. Similarly, his use of direct fire artillery, forward detachments, and relentless maneuver throughout the enemy sector (area)
created an inhibiting pressure on the defending Allied forces that allowed a weaker force to tactically defeat a superior defending force.

Likewise, current Russian doctrine is an extension of its precepts developed at Kursk and employed by the Kokott in the Ardennes. It seizes upon advanced technology and doctrinal possibilities to facilitate maneuver. The Russians in their most recent tactics manual give extensive thought to the process of fire and maneuver, whereas FM 71-123 barters for the status quo in offensive tactics. This portion of the monograph will analyze the Ardennes historical example and previous theoretical discussions in the context of current American and Russian maneuver tactics.

The American way of war is shaped by the insular position of the nation and the massive industrial base available to supply a conflict. Historically, American armies have relied on a technological advantage to overcome tactical weakness by throwing their strength against the enemy strengths. Where the Germans bypassed enemy strong points to facilitate maneuver, the Americans prefer to pour firepower onto an objective in order to pass through it. In essence, American Armies are tied to the technology of their weapons systems. For example, Colonel James McDonough writes in his book *Platoon Leader*, "The overwhelming
advantage of firepower and mobility available to U.S. forces in Vietnam was impressive. We could concentrate power on any enemy ..." Other conflicts are no exception, and what this availability of technology breeds in the American Army is an over-reliance on destruction and a natural proclivity to seek and attrit the enemy instead of maneuver for advantage.

"Move Fast, Strike Hard, and Finish Rapidly," an Airland Battle imperative from the 1986 version of 100-5, Operations, includes the narrative description:

Speed has always been important in combat operations, but it will be even more important on the next battlefield because of the increasing ... lethality of conventional, nuclear, and chemical fires. While FM 100-5 clearly articulates the importance of tempo, FM 71-123 instructs units to support by fire from stationary positions, and encourages the cautionary bounding overwatch.

Likewise, the FM 71-123 concept of overwatch lacks planning throughout the depth of the sector. For example, at the brigade level the manual speaks strictly in terms of supporting with direct fires at the point of attack and indirect fires "where he needs it most." Such a linear approach to the attack ignores the utility of Kokott's tactics of striking the enemy simultaneously throughout the depth of his sector at various weakpoints, and reinforces the separation of
fire from maneuver.

History reveals that in Kokott's example, we saw how units of infiltrated infantry, artillery and antitank weapons could suppress the enemy to protect the maneuver force. The fundamentals of the overwatch as depicted in FM 71-123 are to fix the enemy from stationary positions and suppress his weapons without closing onto his positions. Further, the support-by-fire position subtracts combat power from the attacking element and slows its progress by stopping to overwatch. By infiltrating an overwatch element, as the Russians and Germans advocate, the maneuver element is free to make an aggressive assault; thereby integrating fire and maneuver and increasing offensive tempo.

Opposite of the American view, the Russian way of war is shaped by the abutment of aggressive nations against its borders and wide steppes that favor unimpeded maneuver. Likewise, the 1987 Soviet Union Tactics (Taktika) manual emphasizes that evolving technology allows attacking forces to increase surprise, speed, and destruction through a new concept called "maneuver of fire". The fact that the Russian Army maintains a strictly theoretical manual such as Tactics is indicative of the level of emphasis that the Russians place on understanding the tactical
level of war. Russian tactics, in contrast to American techniques, support maneuvering against enemy weaknesses, using firepower as a supplement to maneuver. In order to fully integrate fire and maneuver and achieve elevated offensive tempo, Tactics stresses the three critical factors of surprise, speed and maneuver of fire.

The Russians achieve surprise in the attack by using fires and maneuver to deceive the enemy. "Combat experience teaches us that the art of concealing the moment the attack begins is the principle factor of its success." Disguising the initiation of the attack allows the forces to achieve necessary acceleration to sustain tempo. The primary diversionary techniques the Russians use include switching of artillery fire in the zone, infiltration, and deep attacks by forward detachments along an alternate axis of advance. The combination of maneuver (infiltration and deep maneuver) and fires (inconsistent artillery preparation) confuses the enemy, allowing for the accumulation of acceleration prior to making contact.

Speed is the essential element of the Russian attack. Key to achieving speed is gaining momentum, which involves the mass of a force and its velocity. The very term "speed" implies a constancy that does not diminish throughout the course of the attack. Tactics
is replete with phrases imploring the attainment of speed and mass in the attack to the extent that a concept such as overwatch from a stationary position would be anathema to their doctrine. Infantry companies are directed to fight "without dismounting of the personnel." Also, "subunits must know how to advance at maximum speed, to deploy quickly into combat (approach march) formation and swiftly attack the enemy." Where American tactics stress caution and techniques such as bounding overwatch, Russian tactics overemphasize the need for integration of fire and maneuver in order to achieve and maintain tempo.

Even at the lowest tactical levels, the company and platoon, Russian doctrine implores units to fight on the move.

In the attack ... the preferred method is to fire on the move, which provides immediate firepower without slowing the tempo of the advance. The emphasis here is on protecting the tempo at the individual tank and section level through a symbiotic blending of fire and maneuver. As the theoretical discussion revealed, it is at these low tactical levels where tempo is defined. Russian units, as did Kokott's in the Ardennes, avoid the slow, piecemeal attack by training to resist the urge to stop and return fire during the assault.

Likewise, firing on the move is a good example of
the recent Russian notion of "maneuver of fire". Maneuver of fire is the rapid movement of fire systems on the battlefield to achieve a position of advantage. As such, maneuver of fire is the Russian descriptive phrase for fire and maneuver. Their arrangement of the phrase is not accidental or loose American translation, indeed, it is quite telling. To the Russians, the attack is about maneuvering fire systems on the battlefield to a position of advantage to achieve a breakthrough and penetrate deep, isolating the enemy. Tactics goes on to say, "Fast maneuver of fire is an important principle of destruction by fire." Moving fires and fire systems, whether they be tanks, attack helicopters, or long range artillery, quickly reflects the Russian goal to more closely integrate fires with maneuver to sustain tempo.

For example, Kokott's application of Russian tactics provides a telling example of how to use maneuver of fire to sustain tempo. Kokott had the 77 Grenadier Regiment infiltrate its infantry machine guns and anti-tank weapons into the enemy lines, then used artillery deep in sector to destroy enemy counterattack capabilities. Likewise, the movement of artillery for direct and indirect fire systems deep into the enemy sector facilitated a high tempo of attack.

The essence of the maneuver of fire concept is the
Russian doctrinal use of the forward detachment. The Russians, as did Kokott in the Ardennes, create forward detachments to more fully integrate fire and maneuver and exploit tempo. The forward detachment provides the Russians the synthesis of well integrated fire systems (tanks, fighting vehicles, attack helicopters, and self-propelled artillery) with a doctrinal mission of maneuvering throughout the enemy tactical depth. Further, missions which the forward detachment normally receive are those that facilitate the tempo of the main body such as, securing bridges, fording sites, and key road intersections.

Essentially, the forward detachment fully integrates fire and maneuver with a sole aim of sustaining offensive tempo. From a historical perspective, because of the poor trafficability near Longvilly, Kokott used forward detachments to secure and protect critical road intersections. The unique task organization of his forces allowed the forward detachments to maneuver deep while attriting the enemy when necessary. Once in position, the forward detachments provided for the uninterrupted maneuver, or sustainment of tempo, of the attacking forces.

From a physics perspective, introducing force with a forward detachment in the tactical depth of the enemy
increases the pressure on the defending element. Also, by creating a unit that fully integrates fire and maneuver, the forward detachment is a subset of the main effort's fire and maneuver integration process. The result is exactly the opposite of overwatch where fire and maneuver are stood apart by a sequential, iterative process—fire and maneuver blend together to achieve greater tempo in the attack, increase the pressure on the enemy, and provide for a blow with the maximum force.

Russian tactics heighten the importance of speed and deception in the attack, pursue the notion of maneuver of fire, and achieve true synthesis of fire and maneuver through innovative force design. Where the Russians advocate speed, the Americans barter for caution and protection through fires. Where the Russians argue for maneuver of fire, the Americans prefer to seek the enemy and then use fires to destroy it. Where the Russians use a forward detachment to combine fire and maneuver, the Americans grapple with a doctrine of overwatch that detaches fires from maneuver and by design places tempo secondary to attrition.

VIII. SUMMARY AND CONCLUSIONS.

Howze and DePuy envisioned the concept of suppressing the enemy from the move, yet they found
greater protection in overwatching from stationary positions. Operation Desert Storm and results from the National Training Center indicate that the American notion of overwatch is not capable of sustaining tempo in the attack. Further, as stabilized gun turrets, high performance engines, and thermal sights have increased lethality and mobility, the attack can now achieve a new level of tempo that seizes the initiative from the defender. In essence, overwatch serves to detach fires from maneuver, forcing their sequential application.

In contrast, Generalmajor Kokott borrowed Russian tactics to conduct his attack at the Ardennes. He used close formations of tanks, infiltrated weapons for overwatch, suppressed with tanks and direct fire artillery on the move, and deployed forward detachments to protect with maneuver. It was Kokott's deft movement of his fire systems that gained him rapid success against the Americans and a deep penetration; all the more remarkable for an infantry division. Kokott's attack displays how close integration of fire and maneuver sustain tempo in the attack.

Theory reveals that maneuver and firepower are inextricably linked. Attrition aims at inflicting, and accepting, losses, while maneuver is primarily geared toward finding positions of advantage and avoiding
casualties. Overwatch was developed out of the need to protect maneuver with fire, yet the American practice of bounding separates fire from maneuver, causing tempo to suffer.

As Appendix B reveals, technology, troops, and terrain impact on the process of overwatch and ultimately change the nature of tactics. Technology drives the army's capabilities, and therefore its doctrine. For example, where Howze and DePuy wanted to suppress from the move, technology limited them to overwatching from stationary positions.

Similarly, Marshall makes the point that men in isolation and under fire tend to freeze in combat. When transposed onto the doctrine of overwatch, this notion has even more serious consequences for the overwatching element in the attack. As units bound and overwatch, the overwatching element becomes dislocated from the main effort, receives fire, and conforms to Marshall's concept where the attack cannot continue without reintegration. Such a dynamic results in the complete separation of fires from maneuver. Ultimately, deceleration occurs, force and pressure diminish, and tempo deteriorates.

Likewise, while units must consider terrain when planning for the attack, it should not govern the type of formation. Rather, formations should conform to the
level of control the commander wishes to possess throughout the attack.

The current Russian notion of maneuver of fire is an extension of their World War II doctrine where they understood that close integration of fire and maneuver sustains tempo. American doctrine does not exploit its inherent technological advantage and reinforces caution.

Finally, the technological revolution in precision guided munitions, stabilized firing platforms, and mobility of armor and artillery mandate an increase in the tempo of the attack. As armies attack with greater tempo, they must be able to protect and maintain that tempo. As the alternative overwatch model suggests, they can achieve this protection by tightening movement formations, infiltrating overwatching systems, suppressing from the march, using artillery in direct and indirect fire modes, and committing forward detachments deep into the tactical sector.

In essence, the U.S. Army can sustain tempo and protect the force through a doctrine geared toward continuous movement and application of fire.
APPENDIX A

DEFINITIONS.

The following definitions precisely define some of the terms essential to a discussion on overwatch and fire and movement.\textsuperscript{44}

\textbf{Overwatch:} "A tactical technique in which one element is positioned to support the movement of another element with immediate direct fire."

\textbf{Attrition:} "The reduction in the effectiveness of a force caused by loss of personnel and materiel."

\textbf{Bounding Overwatch:} "A movement technique used when contact with enemy forces is expected. The unit moves by bounds. One element is always halted in position to overwatch another element while it moves."

\textbf{Maneuver:} "The movement of forces \textit{supported by fire} to achieve a position of advantage from which to destroy or threaten destruction of the enemy."

\textbf{Fire and Movement:} "The simultaneous moving and firing by men and/or vehicles. This technique is primarily used during the assault of enemy positions."

\textbf{Force} = \textit{Mass} \times \textit{Acceleration}: This equation illustrates the fundamental physics of the attack. The level of force required to achieve an objective is a function of the mass (or firepower), and its change in speed over time in reaching the objective.
Momentum = Mass x Velocity: This formula measures the rate of movement coupled with the amount of firepower (mass). The Momentum equation differs from the Force equation in that velocity is the speed (distance per unit time) at which the attack is constantly moving. There can be no such thing as negative speed, yet, deceleration results from a decrease in speed per unit time.

Pressure = Force / Area. This fluid mechanics formula may replicate the dynamics of the new, expanded battlefield. If a force can apply more pressure to a given area, it stands a better chance of protecting the tempo of its attack.
A THEORY OF EQUIPMENT, TROOPS, AND TERRAIN (THREE FACTORS OF METT-T)

A. EQUIPMENT

Technology provides the tools for maneuver and attrition. As the tools change, the process of shooting and moving changes as well. If weapons shoot more accurately and move faster, then it follows that the tempo of future battles will increase. Thus, the process of overwatch must change to keep up with the resultant change in tempo.

Interestingly, technology has driven countries to adopt either maneuver or attrition warfare as their modus operandi for the conduct of battle. The technology of precision guided munitions, stabilized gun turrets, and anti-tank weapons has revolutionized the process of fire and movement. Here it is necessary to review another dialectic between technology and tactics where technology most frequently created the environment for change in the conduct of war. This review will reveal the importance of recognizing technological advances in relation to tempo, maneuver, and attrition and making the necessary shifts in tactics.

Before the notion of overwatch existed, technological advances created the stalemated trench
warfare conditions that permeated the First World War. Essentially, long range artillery and rapid fire weapons combined to make tactical defenses more formidable, thereby making attacking forces more vulnerable. Technology at the time favored attrition warfare. Rapid transport, high volume direct and indirect fire, and instantaneous communications raised the firepower of soldiers and strengthened the tactical defense. As a result, commanders reverted to trench warfare tactics for the protection of their soldiers. Advances in technology, then, solidified the tactical defensive as the stronger form of warfare in the early twentieth century while there were no commensurate advances in tactics to account for the change. In essence, technology drove the World War I armies to focus on the potential of firepower as opposed to the limited forms of maneuver available at the time.

As a result, some early twentieth-century armies attempted to devise innovative tactics to counteract the technological hardening of the defensive in World War I. "The intentions of both sides to achieve victory by attacks of large masses of infantry were groundless under these conditions <of increased firepower>." Despite the best efforts of all sides to make tactics the engine of change, it was another
technological advancement, mechanized armor forces, that signaled the first dialectical change in warfare since the early 1900s. With the advent of mechanized armor forces, the nature of warfare took a decided shift to the tactical offensive as maneuver warfare seemed preeminent. "The process of motorization of troops had serious influence over military art."47 Thus, a shift in technology created a shift in tactics prior to World War II.

Essentially, the mounted gun provided the attrition, or mass, while the gasoline engine provided the maneuver, or acceleration. The force achieved from the combination of mass and acceleration resulted in a certain tempo of battle. Units applied the force over a battlespace, or area. Successful application of force across an area achieved enough pressure to keep an enemy off balance so that he could not react to the penetration.

The German Army took stock of the evolution in technology and created a force structure and tactical doctrine best suited for achieving maximum force throughout the depth of an area. Armed with the tank, the Germans developed blitzkrieg tactics which overwhelmed French forces that were momentarily fixated on attrition warfare. The Germans placed armor, infantry, artillery, and engineer units together in
divisions and corps allowing them to conduct independent operations. The combination of these branches gave way to combined arms tactics where commanders achieved a synergistic effect by coalescing the strengths of each particular arm against the entire depth of an opposing force. In essence, the Germans applied mass and rapid acceleration across the tactical battlefield, denying the enemy any freedom of action to respond to the attack.

F. O. Miksche identified the increased maneuverability of mechanized forces that led to a dialectical shift in tactics from attrition to maneuver when he wrote:

Clearly surprise and speed are far more easy to obtain by means of the petrol motor on the roads and in the air than by means of railways and men marching. Railways, and roads to march on, permitted the massing of the great armies of 1914-18, but did not allow them to mass so rapidly or so unexpectedly for a manoeuvre as to give surprise and speed in the attack.48

By implication he identified surprise and speed as two factors which protect the attacking force. Most importantly, the Germans recognized the change in technology and adapted their tactics to the means available.

While the Germans were exploiting maneuver through their application of new technology, the American Army reacted to the advances by struggling with the mix between firepower and maneuver in its own doctrine.
DePuy's wartime experience impressed on him a need for suppression of the enemy in order to maneuver toward an objective. DePuy believed that the "new lethality of the battlefield, which resulted from a proliferation of accurate, long range, deadly weapons such as improved tank cannon and fire control instruments, ATGMs, and surface to air missiles," provided the means to protect the maneuver force in a better fashion. This new lethality convinced DePuy to increase the protection of a force through greater firepower, as opposed to force design and maneuver. His vision incorporated the need for overwhelming overwatching fires extracted from the body of the maneuver force.

Clearly, technology has forced change in tactics. It is important to note that where the American Army saw promise in the fire potential of new technology, the Soviet and German Armies found reassurance in its maneuver potential.

B. TROOPS.

Soldiers employ the technology in battle. The soldier's psyche and morale has tremendous effects on whether or not he employs the technology sufficiently. Indeed, doctrine may determine a soldier's mentality in battle and facilitate his contribution to the fight. For example, when a soldier leaves the mass of the
attacking force to overwatch, he becomes dislocated from the body of the unit. When he receives fire, he becomes fixed to his position. According to Marshall, in all likelihood, that soldier or element will never rejoin the attack.

Likewise, high volumes of friendly fire and close proximity of fellow troops increase soldier confidence and security. Conversely, isolation on the battlefield and heavy enemy suppressive fires generate fear and paralysis. Soldiers acquire confidence and security from protective fires as they maneuver onto an objective. "Along the lines where the company commander takes over .. the increasing of fire volume must be considered primarily as a psychological matter." In essence, Marshall asserts that firepower psychologically facilitates maneuver by reassuring the advancing soldier and can not stand alone as a source of defeating the enemy. To that extent fire and maneuver are inextricably linked in the mind of the soldier as well as the tactical planner.

The primary value of firepower, then, is as a unifying mechanism for the unit, not a means of defeating the enemy. Consider the Standard Overwatch Model in relation to Marshall's comment:

Men going forward in line are in sight of one another. They therefore have sense of unity. But when they ... go to ground <and receive fire>, they no longer have knowledge of the
position of the men on left and right. Before the company or group can again become a going concern ... it must reintegrate. Not only does "going to ground", the equivalent of the American overwatch practice, negate any moral advantage of the attack, it also slows the attack to the point where reintegration must occur before any progress can be achieved. There is sound psychological reasoning, then, for not stopping to overwatch and for keeping the units closer together. By maintaining greater unit cohesion, the attacking force achieves greater protection by advancing more rapidly and avoiding the inertia to stop.

C. TERRAIN.

Just as psychological factors determine the unity of an attacking unit, terrain often dictates the tempo of an attack. For example, dense terrain mandates slow speeds and close formations. It follows that open terrain favors high speeds and dispersed formations. The natural proclivity to expand a formation and use up the entire battlespace available, however, is a approach left over from the nuclear pentomic era when dispersion meant protection from nuclear destruction.

On the conventional mechanized battlefield, dispersion results in loss of control and loss of momentum. Commanders use tighter formations in close terrain to increase their control. It seems equally
reasonable to use tighter formations in open terrain to increase speed, flexibility, and protection. Thus, formations should not expand to fill the total available space. Rather, they should remain tight in order to increase the tempo of the battle through close control.

Earlier, Simpkin identified space, or terrain, as a component of maneuver theory. In a purely theoretical sense, attrition theory does not account for space and therefore does not assume terrain as a factor in battle. The argument between maneuver and firepower theorists is generally the opposite, that maneuver theorists attempt to explain away their concepts on the slate of a pool table, void of any geographical friction. As military planners translate theory into doctrine, maneuver theory is more applicable to the evolving battlefield simply because it accounts for the fact that to achieve victory, an army must close the space between itself and the enemy.

Likewise, TRADOC Pamphlet 525-5 speaks of the next battlefield as nonlinear and extended. If future conflicts are to be fought in the environs of unlimited maneuver terrain, it is clear that simple application of firepower will not achieve the strategic end state. Rather, the extended, nonlinear battlefield of the future mandates that fire systems maneuver to seek
positions of advantage.

Second, it is axiomatic that changes in technology quite often necessitate changes in tactics. It would be wrong to acknowledge the exponential leaps in technology, yet barter for the status quo in tactics. Therefore, as the American Army is on the verge of both a strategic and technological change, it is necessary to review the most basic of tactics, the concept of overwatch, and make a determination if there is a better way to apply the technology available and meet the requirements of strategic and operational vision.

B. THEORY CONCLUSIONS

The preceding theory sections have discussed the impact of technology upon doctrinal change, and how men and terrain influence the tempo of the attack. Specifically, an attrition orientation predisposes commanders to seek the enemy and destroy its strength, whereas a maneuver bent advocates bypassing enemy strengths. As such, maneuver theory supports an elevated tempo in the attack. Also, technology has provided the tools for higher tempo so much that, if the attacker does not exploit the technology, the defender has a superior advantage in repositioning.

Further, a doctrine that, by design, separates soldier elements from the advancing forces to
stationary positions, risks the permanent loss of those forces to enemy fire or psychological paralysis. Conversely, a doctrine that separates fewer elements during the attack would reinforce morale and the momentum of the attack. Likewise, the extended battlefield affords the commander greater opportunities to increase the tempo of an attack through uninterrupted maneuver.

As such, these theoretical constructs indicate that technology is mandating change. First, technology now affords an opportunity to achieve an elevated tempo of attack. Second, it may be necessary to abandon the old practice of overwatch if this new tempo is to be consistently achieved. Third, sustaining the tempo of the attack becomes a primary concern.
Appendix C

2d Panzer Division

Noville

XX
26th Gren
Dismounted AT and Automatic Weapons

Reserve

XX
77th Grenadier Regiment in Mass

Longvilly
Infiltration

77th Gren Regt Attack on Longvilly

26th Forward Detachment

To Bastogne

Doncols

Figure 1
Standard Overwatch Model

1. Main effort starts/stops with bounding o/w
2. Overwatch from stationary positions
3. Artillery uses indirect mode only

FIGURE 2
1. Acceleration increases as maneuver element moves
2. Unit decelerates as unit stops to overwatch bound
3. Net acceleration is zero with all units stopped
4. Average speed is somewhere between max and min

Figure 3
Casualty Rates

Graphical depiction based on Red Force and Blue Force rotations at the NTC from 1987 to 1989

Figure 4
1. Infiltration of AT systems for overwatch
2. Forward Detachment to maneuver deep
3. Tank platoon/section using stab to overwatch
4. Main effort achieves high tempo/no stopping
5. Artillery in indirect and direct fire mode

FIGURE 5
Alternative Overwatch Model Acceleration

1. Enemy Contact
2. Integrated fire and maneuver create positive acceleration
3. As acceleration increases, so does tempo

Figure 6
Simpkin's 2-dimensional attrition theory model

Figure 7
Tempo Analysis

Standard Model

<table>
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<tr>
<th>Tempo</th>
<th>Maneuver</th>
<th>Attrition (Overwatch)</th>
</tr>
</thead>
</table>

Alternative Model

<table>
<thead>
<tr>
<th>Tempo</th>
<th>Maneuver</th>
<th>Attrition/Maneuver</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Sequential Application of Fire and Maneuver</td>
</tr>
<tr>
<td></td>
<td>Overwatch separates fire and maneuver</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attrition (Overwatch)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 8
PHYSICS OF THE ATTACK

Force = Mass \times Acceleration

\begin{align*}
\text{(attrition)} & \quad \text{(maneuver)} \\
\text{(mounted guns)} & \quad \text{(engine)}
\end{align*}

Pressure = \frac{\text{Force}}{\text{Area}}

Battlespace

Pressure is a unit's mass and force applied across an area

Figure 9


ENDNOTES


3. Ibid., p. 9.


11. Ibid., pp. 50-51.

12. Ibid., p. 49.

13. Ibid., p.17.


15. Ibid., p. 16.

16. Field Manual 71-123, "Tactics and Techniques for Combined Arms Heavy Forces: Armored Brigade, Battalion/Task Force, and Company/Team" (Fort Knox,
KY: U.S. Army Armor Center and School, 1991), pp. 3-193 to 3-199.

17. Ibid., p. 3-193.

18. The Standard Overwatch Model is a synthesis of how our doctrine tells us to fight and how U.S. Army units apply the doctrine. The Rand study looked at 117 NTC battles and the author participated in 18 NTC battles, 12 at Yakima Training Center as an opposing force commander, and 24 at Pinon Canyon Maneuver Site in external evaluations.


20. Ibid., pp. 21-25.


23. Ibid.


25. Ibid.

26. Ibid.


28. Ibid., p. 20.

29. Ibid., p. 20.

30. Ibid., p. 20.

32. Leonhard, p. 268.


34. FM 100-5, "Operations," p. 11.

35. FM 71-123, pp. 3-48.


37. Ibid., p. 100.

38. Ibid., p. 100.

39. Ibid.

40. Ibid., p. 78.


42. Ibid., p. 98.

43. Kokott, p. 21.

44. All definitions except "Pressure" come from the "Operational Terms" section of FM 101-5-1, "Operational Terms and Symbols" (Ft. Leavenworth, KS: U.S. Government Printing Office, 1985).


47. Ibid., p. 70.


49. Herbert, p. 31.

50. Marshall, p. 78.

51. Ibid., p. 129.