# The role of music communication in cinema

Scott D. Lipscomb and David E. Tolchinsky

### 'elude

in response to the motion picture experience. in cinema. As a result, much attention will be paid and credence given to the results of experimental research investigating the perception of human beings chapter will take a cognitive approach to the study of musical communication tions that can evolve - sometimes dramatically - as the narrative unfolds. This in cinema is both active and dynamic, affording a multiplicity of possible rela-1985, p. 184). The relationship between the auditory and visual components events, contradict them, or render them ambiguous' (Bordwell and Thompson from what is conventionally anticipated, 'the sound track can clarify image with an image, in dramatic opposition to what is expected, or simply different of media types upon which each may exist. Because sound can be congruent authors acknowledge the distinction between the three terms and the variety soundtrack can supplement, enhance, and expand upon the meaning of a film's ception and the role of music in film, referencing some of the most significant terms film, cinema, and motion picture will be used interchangeably. The narrative, providing specific cinematic examples. Throughout this chapter, the context. Finally, we shall enumerate the many ways in which the motion picture research investigating the relationship between sound and image in the cinematic we will introduce models - both empirical and theoretical - of film music perfollowing pages, after presenting a general model of music communication, communicated 'the plot begins to thicken,' to use a filmic metaphor. In the cation. When one considers, however, the matter of what it is that is being Past research leaves no doubt that music is an effective medium for communi-

Prior to the 1990s, as noted by Annabel Cohen (2001), the study of film music and its role in the cinematic context had been widely neglected by both musicologists and psychologists. There is now a significant amount of research confirming that the presence of film music affects the perceived emotional

384

Content of a visual scene (e.g. Boltz 2001; Bullerjahn and Güldenring 1994; Iwaniiya 1994; Krumhansl and Schenck 1997; Lipscomb and Kendall 1994; Marshall and Cohen 1988; Tannenbaum 1956; Thayer and Levenson 1983), influences the specific aspects of a scene that are remembered (Boltz 2001; Boltz et al. 1991), and is capable of providing a sense of closure (Thompson et al. 1994). Music also has the potential to evoke emotion in a scene that would, in its absence, be perceived as neutral. A well-known excerpt demonstrating this fact can be found in Alfred Hitchcock's Psycho (1960; timing [represented as hh:mm:ss] was taken from the Collector's edition DVD, Universal 20251). In the 'rainstorm sequence' scene (25:35), Bernard Herrmann's musical score creates the jarring tension felt by the audience, a tension not present when the scene is viewed sans music (Smilow and Waletzky 1992; Waletzky 1995).

We will argue for a more inclusive definition of the term 'film music' than that proposed in previous publications. In our view, film music is one component of a spectrum of sound that includes the musical score, ambient sound, dialogue, sound effects, and silence. The functions of these constituent elements often overlap or interact with one another, as will be described and demonstrated in the following pages. Using one extended excerpt from 2001: A Space of a composed musical score, other elements (e.g. ambient sound) can function similarly to music, providing dynamically shifting and structurally meaningful sound to propel the narrative forward (Tolchinsky and Lipscomb, in preparation). Before proceeding, however, let us reflect briefly upon the music communication process in general.

## A model of music communication

Many studies have investigated various aspects of musical communication as a form of expression (Bengtsson and Gabrielsson 1983; Clynes 1983, Gabrielsson 1988, Senju and Ohgushi 1987; Sundberg et al. 1983). A tripartite communication model was proposed by Campbell and Heller (1980), consisting of simply a composer, performer, and listener. Using this previous model as model of music communication, elaborating upon and clearly defining the constituent parts and elucidating the specific interrelationships that exist composer-intended information to a listener, they outline a process involving multiple states of coding, decoding, and recoding. Because music is a culturally leftined perceptual artefact, existing in the mind of enculturated listeners (Hood must involve shared implicit and explicit knowledge structures. In the context

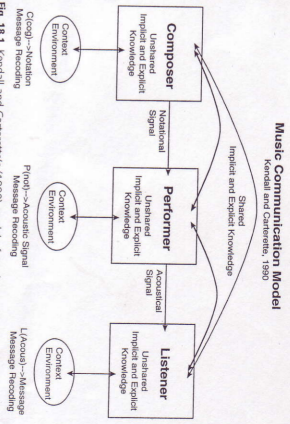


Fig. 18.1 Kendall and Carterette's (1990) model of music communication. (© 1990 by The Regents of the University of California. Reprinted from Music Perception, Vol. 6, No. 2, Issue: Winter 1990, pp. 129–163, with permission.)

of music communication, we would suggest that the degree to which a composer/director 'succeeds' in communicating a musical message is in direct proportion to the level of agreement between the emotional and/or expressive intent of the message and that perceived by the listener. Kendall and Carterette suggest that this process involves the 'grouping and parsing of elementary thought units' (p. 132), these 'thought units' (metasymbols) are mental representations involved in the process of creating, performing, and listening to musical sound. For additional information related to these topics, see the discussion of communication theory – specifically, information theory – by Cohen (this volume) and Juslin's chapter on the expression of emotion through music (also this volume).

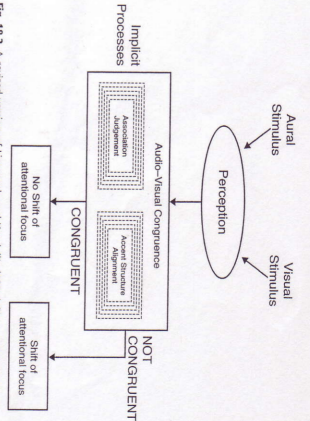
## Models of film music communication: empirical evidence

Several researchers have proposed models specific to the perception and cognition of music within the cinematic context. Initiating this systematic effort, Marshall and Cohen's (1988) bipartite 'congruence-associationist'

of two complex cognitive processes. Based upon subject responses, the researchers determined that musical sound directly effects subject ratings on the Potency (strong-weak) and Activity (active-passive) dimensions, while the Evaluative dimension (good-bad) relies on the degree of congruence between the audio and visual components on all three dimensions, as determined by a 'comparator' component. The second part of the model describes how musical meaning is ascribed to the film. Marshall and Cohen claim that attention is directed to the overlapping congruent meaning of the music and the film. Referential meanings associated with the music are ascribed to the overlapped (congruent) audio – visual components upon which attention is focused. As a result, 'the music alters meaning of a particular aspect of the film' (1988, p. 109).

Marshall and Cohen also acknowledge the important role played by temporal characteristics of the sound and image, stating that 'the assignment of accent to events will affect retention, processing, and interpretation' (1988, p. 108). Incorporation of this important component of the developing model was provided by Lipscomb and Kendall's (1994) Film Music Paradigm, in which two implicit processes are considered as the basis for whether attentional focus is shifted to the musical component or whether it is likely to remain at the subconscious – cognitively 'inaudible' – level (Fig. 18. 2). Analysing the results of two experiments in which excerpts from Star Trek IV: The Voyage Home (1986) were used as experimental stimuli, the authors suggested that these two implicit processes include an association judgement (similar to Marshall and Cohen's assessment of 'congruence') and an evaluation of the accent structure relationship between the auditory and visual components, i.e. the extent to which salient events in the musical score occur simultaneously with significant events in the visual scene.

Based on the results of a series of three experiments utilizing stimuli ranging from extremely simple, single-object animations to actual movie excerpts, Lipscomb (1995) determined that the role of the two implicit judgements appears to be dynamic such that, with simple stimuli (such as that used in Lipscomb 1995, Experiment 1 and Marshall and Cohen 1988), accent structure alignment plays a dominant role. As the stimuli become more complex – complex animations and actual movie excerpts – the primary determinant of meaning in the auditory domain appears to shift to the associational judgement, with the accent structure alignment aspect receding to a supporting role, i.e. focusing audience attention on certain aspects of the visua image (Boltz 2001). The changing relationship revealed in Lipscomb (1995) provides confirmation of an early warning stated by Lipscomb and Kendall (1994). The authors proposed that generalizing results of studies



**Fig. 18.2** A revised version of Lipscomb and Kendall's (1994) film music paradigm. (The original model was printed as Figure 7 in S. Lipscomb and R. Kendall: Perceptual judgement of the relationship between musical and visual components in film. *Psychomusicology, 13*(Spring/Fall), 1994, p. 91. Reprinted with permission of *Psychomusicology,* 1

incorporating highly reduced stimuli (like Marshall and Cohen 1988) to the actual motion picture experience is problematic. The extreme simplicity of the visual imagery and the musical 'score' (which is itself highly repetitive) 'fail[s] to provide an accurate representation of the highly developed craftsmanship evident in a typical movie score' (p. 63). As shown by Lipscomb (1995), the level of stimulus complexity does appear to alter the manner in which the various audio—visual components and their interrelationships are processed in human cognition.

The most complex and fully developed model of film music perception proposed to date is Cohen's (2001) 'congruence—associationist framework for understanding film-music communication' (p. 259; see Fig. 18.3). This multistage model attempts to account for meaning derived from the spoken narrative, visual images, and musical sound. Level A represents bottom-up processing based on physical features derived from input to each perceptual modality. Level B represents the determination of cross-modal congruence, based on

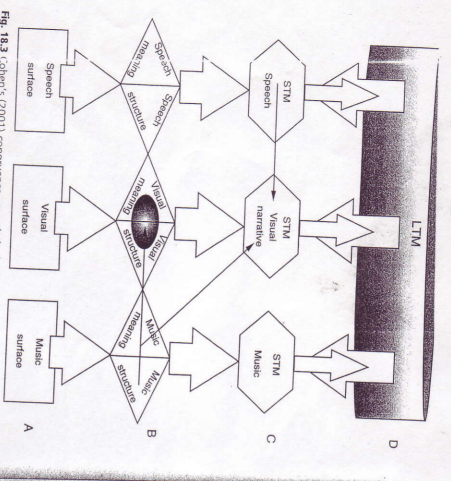


Fig. 18.3 (Cohen's (2001) congruence—associationist framework for understanding film music communication. (The original model was printed as Figure 11.3 (p. 259) in *Music and Emotion* by P.N. Juslin and J.A. Sloboda (2001). Reprinted with permissior of Oxford University Press.)

both semantic (associational) and syntactic (temporal) grouping features. Level D represents top-down processing, determined by an individual's past experience and the retention of that experience in long term memory. According to this model, the input from levels B (bottom-up) and D (top-down) meet in the observer's conscious mind (level C), where information is prepared for transfer to short term memory. In its details, clearly documented in Cohen (2001),

this model is based on an assumption of visual primacy, citing several studies that have suggested a subservient role for the auditory component (Bolivar et al. 1994; Driver 1997; Thompson et al. 1994). Though a common assumption throughout the literature, the present authors would like to express reservation about this assumption and suggest that additional research is required before such a claim can be supported.

# The role of music in cinema: theoretical models

must be an interaction between the verbal dialogue (consummated symbol), the cinematic images (also a consummated symbol), and the musical score music track says a lot about the relationship between film and classical music' without questioning the presence of a large symphony orchestra on that same argues that 'the very human presence felt through the performance of a vocalist (unconsummated symbol). (p. 167). Therefore, in order for a film to make the greatest possible impact, there The fact that the audience can ask where a single human voice is coming from tends to move the musical symbol one step closer toward consummation.... claims that there is an 'almost total lack' of the voice in the classical score. Brown receipts and bring in additional revenue in the form of soundtrack sales, he orchestral film score. Excluding the highly effective marketing strategy of suggests that this 'unconsummatedness' accounts for the predominance of the using commercially viable hit singles in an attempt to both increase box office form, it remains an 'unconsummated symbol' (1942, p. 240). Royal Brown (1988) existence of an assigned connotation' and, though music is clearly a symbolic K. Langer, 'music has all the earmarks of a true symbolism, except one: the intellect, is the unspeakable' (Wagner 1849/1964, p. 217). According to Suzanne can not speak out ... that which, looked at from the standpoint of our human of the feeling, [music] speaks out the very thing which word speech in itself in the form of the nineteenth century music drama, claimed that 'as pure organ Richard Wagner, creator of the idealized Gesamtkunstwerk (total art work)

To answer the question 'How does music in film narration create a point of experience for the spectator?,' Gorbman (1987) suggests three methods by which music can 'signify' in the context of a narrative film. Purely musical signification results from the highly coded syntactical relationships inherent in the association of one musical tone with another. Patterns of tension and release provide a sense of organization and meaning to the musical sound, apart from any extramusical association that might exist; Hanslick's (1891/1986) absolute music. Cultural musical codes are exemplified by music that has come to be associated with a certain mood or state of mind; Meyer's (1956) referentialism. These associations have been further canonized by

the Hollywood film industry into certain conventional expectations – implicitly anticipated by enculturated audience members – determined by the narrative content of a given scene. Finally, *cinematic codes* influence musical meaning merely due to the placement of musical sound within the filmic context. Opening credit and end title music illustrate this type of signification, as well as recurring musical themes that come to represent characters or situations within the film.

forms using the terms 'onscreen' and 'offscreen,' respectively (pp. 76-8). unseen. Michel Chion (1990/1994) distinguishes these two types of diegetic worth noting also, that the source of diegetic sound can be either seen or conscious level while nondiegetic music might remain at the subconscious level, though research is needed to determine whether this is true, in fact. It is part of the diegesis (e.g. the orchestral score) are referred to as nondiegetic characters in the narrative are referred to as diegetic, while those that are not This would suggest that diegetic music is more likely to be processed at the Therefore, all sounds — including music — that are understood to be heard by (Gorbman 1987, p. 21). This 'world' includes, of course, a sonic component narratively implied spatiotemporal world of the actions and characters intended to be heard by the audience as part of the cinematic diegesis, i.e. 'the a subconscious level (Lipscomb 1989). There is, however, certain music that is in communicating the underlying psychological drama of the narrative at to be heard (Burt 1994; Gorbman 1987). Instead, it is believed to fulfill its role As stated previously, there is a commonly held belief that film music is not

our own list of film music functions. dination of the musical component to image and dialogue, as stated in the mentioned earlier, provided the violation is at the service of the other principles' (Gorbman 1987, p. 73). Though the present authors would question the suborseventh principle states that 'a given film score may violate any of the principles of the seven principles quoted directly from Gorbman's text. To confirm her 'inaudibility' principle, many aspects of this model will be incorporated into intentior that none of these principles was to be considered sacrosanct, the than a monolithic system with inviolable rules' (p. 73). Table 18.1 contains six including King Kong (1933), Casablanca (1943), and Gone With the Wind (1947). The seven principles were considered by Gorbman as 'a discursive field rather Steiner, composer of more than three hundred film scores (Thomas 1991), the period between the late 1930s and 1940s and based on the scores of Max mixing, and editing in the 'classical' Hollywood film, emphasizing primarily consideration. Gorbman (1987) compiled a list of principles for composition, Two extant models related to the role and function of film music are worthy of

The second model is one proposed by Nicholas Cook (1998), conceived for the express purpose of analysing musical multimedia. Like the present authors,

**Table 18.1** Gorbman's list of principles for composition, mixing, and editing in the 'classical' Hollywood film (1987, p. 259).

Principle	Description
Invisibility	The technical apparatus of nondiegetic music must not be visible.
"Inaudibility"	Music is not meant to be heard consciously. As such it should subordinate itself to dialogue, to visuals—i.e. to the primary vehicles of the narrative.
Signifier of emotion	Soundtrack music may set specific moods and emphasize particular emotions suggested in the narrative, but first and foremost, it is a signifier of emotion itself.
Narrative cueing	referential/narrative: music gives referential and narrative cues, e.g. indicating point of view, supplying formal demarcations, and establishing setting and characters.
	connotative: music 'interprets' and 'illustrates' narrative events.
Continuity	Music provides formal and rhythmic continuity—between shots, in transitions between scenes, by filling 'gaps'.
Unity	Via repetition and variation of musical material and instrumentation, music aids in the construction of formal and narrative unity.

merely coherent, i.e. providing a variant meaning or differential elaboration terminology, we are asking whether the music and image are consistent or being presented via both the auditory and visual modalities?' To use Cook's determination of whether component media are consistent with one another media, the model provides a two-step process for determining the existing relate one to another: conformance, complementation, and contest. Predicated pictures' (p. 22). Cook sets forth three basic ways in which different media can qualities of the music complement the denotative qualities of the words and with responses - that is, with values, emotions, and attitudes.... the connotative To apply this test to a motion picture, one would ask 'Is the same information relationship. The initial stage, identified as the 'similarity test,' involves the upon the identification of similarities and differences between the component deal primarily with the specific, with the objective, while music deals primarily terms of denotation and connotation. He explains that 'words and pictures music-narrative relationship as 'mutual implication' (Gorbman 1987, p. 15), Cook suggests considering the various roles played by these components in Not content to settle for Gorbman's classification of the music-image and the image; what he refers to as 'the deceptive translucency of music' (p. 21). Cook takes issue with the oft-stated 'fact' that music plays a subsidiary role to

vocabulary for the discussion of dynamic inter-media relationships. both as an analytical tool and as a means of providing a consistent and coherent in a different way' (Cook 1998, p. 102). Cook's model has proven quite useful, same narrative structure, but each medium elaborates the underlying structure which the various media 'are generally aligned with one another and share the ship is one of complementation - neither consistency nor contradiction - in contradiction exists, the relationship is one of contest. Otherwise, the relationin opposition to one another, producing a collision or confrontation. If such answer to this query determines whether or not the inter-media relationship is one of contradiction in which the meanings of the component media are test), one moves to the second step of the model: the 'difference test.' The are determined to be coherent rather than consistent (i.e. failing the similarity exhibited is one of conformance. In those instances where component media the multimedia example has passed the similarity test and the relationship meaning of the image or the image projects the meaning of the music), then the perceived meaning (i.e. it is equally valid to say that the music projects the Ultimately, if we can state that the relationship is invertible without changing

## What film music conveys

soundtrack - and, thus, the motion picture - will convey to the audience. directors, composers, and sound designers determine the meaning that the two well-known boxing movies, revealing specifically how choices made by delineated, we will further clarify the enumerated possibilities by analysing response and/or convey the dramatic intentions of the film narrative. Once to audience represents the various ways a soundtrack can elicit emotional of methods by which a cinematic soundtrack can communicate from director whom the responsibility for the final decision typically falls. The following list director, but which is ultimately shaped and controlled by the director, to making process involving composer, sound designer, screenwriter, editor, and term 'director' as a metonymy for the complex collaboration and decisionfaceted soundtrack. Throughout the remainder of this chapter we will use the of the flm, and the overall strategy of the director in constructing the multidirector's - and, therefore, the composer's - intentions, the narrative content nicate meaning through sound (including music), taking into account the that a film score, in its typical role, serves to reinforce and/or augment the music composers themselves, and the research cited previously, it is undeniable propose an extended set of ways in which the soundtrack can serve to commuemotional content of a cinematic narrative. In the paragraphs below, we will As confirmed by dozens of published theoretical treatises, the words of film

## Music can convey the general mood of a film

Musical sound provides a cue for the listener concerning whether the narrative is supposed to be perceived as scary, romantic, funny, disturbing, familiar, comforting, other-worldly. In this capacity, the role of music is significantly enhanced by the *level of ambiguity* inherent in the visual scene. This characteristic was referred to as 'abstraction' by Lipscomb and Kendall (1994, p. 80) and was used by Boltz (2001) as a criterion for visual stimulus selection. Specifically, the more ambiguous the meaning of the visual image, the more influence is exerted by the musical score in the process of interpreting the scene.

Music can convey the scope of a film, effectively communicating whether the motion picture is an epic drama (Star Wars 1977; Gone With the Wind 1947) or a story that exists on a more personal scale (Ghost World 2001). Music can convey the quality and size of a space; what Gorbman refers to as 'depth in space' or 'physical volumes' (1987, p. 25). For example, in Alien (1979) and Olivier's Hamlet (1948) the music serves at times to make small and/or artificial spaces seem more grand and to enhance the sense of realism. In addition, music can establish a narrative's placement in time. Motion picture scores often serve to 'authenticate the era' or to provide a sense of nostalgia (Stuessy and Lipscomb 2003, pp. 410–11). Examples of the former would include Amadeus (1984) and Immortal Beloved (1995), while a sense of nostalgia is communicated through the music selected for films such as American Graffiti (1973) and The Big Chill (1983).

Music can convey a sense of energy. In narrative theory and screenwriting, it is understood that stories are often driven by the manipulation of perceived energy. For example, a loaded gun pointed directly at a character has a lot of potential energy, while a post-coital couple has a low level of energy. Music and sound can reinforce or alter the perceived level of energy at a given point in a film and/or the overall perceived energy level of the film. For example, the level of perceived energy is significantly increased by the presence of Herrmann's musical score and the repetitive sound of the windshield wipers in the previously mentioned 'rainstorm sequence' from Psycho (1960), and the tranquil image of a seascape is dramatically transformed from relaxing and peaceful to menacingly frightening with the appearance of John Williams' well-known musical motive in Jaws (1975). Alternatively, the level of perceived energy can be manipulated downward by the presence of music, as happens when Barber's 'Adagio for Strings' appears on the soundtrack during battle scenes in Platoon (1986).

Music is also capable of conveying the overall perspective or message intended by the director, as related to both characters and on-screen events. The same events

see Gorbman 1987, p. 26) vening period (e.g. the well-known 'breakfast montage' from Citizen Kane: have occurred - personal, interpersonal, or even global - during the intersequences, conveying not only the passage of time but implying changes that example of the dynamic manner in which cinematic meaning can be manipuof music to influence the meaning of a film in this way (1987, p. 16). As an lated by sound, the musical score is often used to accompany montage linguistics, Gorbman applies the term 'commutation' to describe the capability Glory 1989), or even comic ( $M^*A^*S^*H$  1970). Borrowing from the field of and filled with adventure (Casablanca 1942; African Queen 1952), insane (Apocalypse Now 1979; Barry Lyndon 1975), heroic (Schindler's List 1993; (the use of Samuel Barber's 'Adagio for Strings' in Platoon 1986), romantic Day 1991), tragic (the 'Letters' scene in Saving Private Ryan 1999), transcendent can be presented as brutal and chaotic (battle scenes in Terminator 2: Judgment Bull 1980). Based on the use of different music and sound, the topic of war ening machines of war (Star Wars 1977). Boxing can be portrayed as heroic (Rocky 1976), strategic (When We Were Kings 1997), or brutally tragic (Raging portrayed as elegant and beautiful (2001: A Space Odyssey 1968) or threatby altering only the musical content (Bullerjahn and Güldenring 1994; Lipscomb and Kendall 1994; Marshall and Cohen 1988). Spaceships can be can be portrayed differently - resulting in changed audience interpretation -

# Music can convey the internal life, thoughts, and feelings of a character

One of the most effective ways in which a musical score can augment the narrative is to express the unspoken thoughts and unseen implications that underlie the drama; what Prendergast refers to as 'psychological refinements' (1992, p. 216). Music can convey *character*. Rather than just associating a character with a particular musical theme, a director can choose to define a character by sound, musical or non-musical. Without the sound, the character(s) would cease to exist or be less than fully realized (e.g. the mother character in *Psycho* or Hal in *2001: A Space Odyssey*).

The most consistently used technique to communicate musically through association is the *leitmotif*, used to great effect in Wagner's nineteenth century music dramas (including *Lohengrin* 1850; *Tristan und Isolde* 1857–59; *Der Ring des Nibelungen* 1857–74). A leitmotif is ...

a theme, or other coherent musical idea, clearly defined so as to retain its identity if modified on subsequent appearances, whose purpose is to represent or symbolize a person, object, place, idea, state of mind, supernatural force or any other ingredient in a dramatic work.' (Whittall 2003)

The history of film music is replete with examples of such recurring themes, one of the most familiar is the set of themes composed by John Williams for George Lucas' Star Wars series ... both the original trilogy (Star Wars 1977; The Empire Strikes Back 1980; and The Return of the Jedi 1983) and the two prequels released to date (Episode I: The Phantom Menace 1999; and Episode II: Attack of the Clones 2002). The appearance of any of the character themes serves an identical purpose to that of the leitmotif in the Wagnerian music dramas.

## Music can convey narrative structure

unity is provided by the recurrence of musical themes. be used to emphasize beginnings or endings. Likewise, a sense of structural to the movements of a large-scale musical composition. In this way, music can Blue Line (1988) and Magnolia (2000) can both be perceived in a manner similar coalesce to create the resulting sense of order. The narrative in both The Thin instances in which the narrative structure and the formal structure of the music sound can provide or clarify the narrative structure of the film. There are of the narrative. The appearance, disappearance, and reappearance of rousical structured around the musical form, rather than vice versa. It is also possible to Prendergast (1992), 'music can provide the underpinning for the theatrical a sense of order by presenting a clearly perceived formal structure. According that the shape of the music determines - or assists in determining - the shape 32 Short Films About Glenn Gould 1993), it is arguable that the visual cene is In films that incorporate extant compositions (2001: A Space Odysse, 1968) buildup of a scene and then round it off with a sense of finality (f. 222). development, a well-crafted musical score can clarify – or even establish – In addition to communicating general mood or character representation and

Music can convey messages about where in the frame the audience should focus attention. Research has shown that music that is assigned a 'negative' or 'positive' connotation 'significantly biased viewers' interpretation and subsequent remembering of a film in a mood-congruent fashion' (Boltz 2001, p. 427). Specifically, when music with an assigned connotation is combined with an ambiguous scene, memory of objects in the visual scene is influenced significantly by the music. In her discussion, Boltz states that

overall results from the recognition memory task illustrate that *music does not simply convey different moods* that can bias the interpretative framework or visual imagery of an individual, even in the absence of an accompanying film. Instead, *music appears to exert a direct influence on the cognitive processing of a film* by guiding selective attending toward mood-consistent information and away from other information that is inconsistent with its affective valence. (p. 446; emphasis added)

In addition to mood congruent relations between audio and visual components, salient moments in the musical sound draw attention to salient events (Gorbman 1987, p. 16) or 'accent structure alignment' (Lipscomb 2005; Lipscomb and Kendall 1994) is an important focusing device at the disposal of a film music composer and can range on a continuum from Mickey-mousing to mid-range level synchronization (Bernard Herrmann's score for the 'shower (examples from Max Steiner's score for Mildred Pierce are cited in Gorbman 1987, p. 88).

Music can readily convey pace. By establishing patterns in the use of music, a film can be made to feel subjectively like it is speeding up or slowing down. For each scene ends with a fade to silence. As the sequence continues, the silences more extreme, creating the impression of a quickening pace. Alternatively, tive; smoothing cuts between shots, scene transitions, and filling gaps' to serve Within a cinematic context, the presence of film music serves to lower the nondiegetic music is heard in places where it would not appear as part of the diegesis, allows the audience to more readily become lost in the drama.

# Mismatch conditions between the audio and visual components

All of the previous functions of music assume a certain level of coherence between the meaning of the visual image and the sound heard ... music, cinematic repertoire in which an intentional mismatch or disconnect occurs convey *irony*. For example, a scene involving murder or graphic violence can be accompanied by upbeat music (e.g. 'Singin' in the Rain' accompanies a violent heard during an intense shootout in *Face/Off* 1997). Such a mismatch can *invite* The audience member asks – consciously or unconsciously – what is the intended meaning? How do I resolve the conflict between the incompatible

meanings I am receiving from the sound and image? If the music is amiliar, the audience member may ask: How does this music I am used to hearing in one context relate to what am seeing now?

muffled accompanying soundtrack effectively communicating both the physical plifies an obvious incongruity between action and sound, with the intent onally trauma and mental anguish of Tom Hanks' character dialogue, while the 'Omaha Beach' scene in Saving Private Ryan (1999) exem-Mamá También (2001) incorporates complete silence prior to the narrator's characters or objects, can be quite unsettling. An example of the former, Y Tu either the entire soundtrack or excluding the sound associated with selected near complete. Such 'nondiegetic silence' (Gorbman 1987, p. 18), involving ratio inherent in digital recording and media formats, theatrical silence can be theatres – and now in many homes – and the greatly improved signal-to-noise experience. With the high quality of sound reproduction systems in most cinema can be deafening ... silence beyond any that can occur in rea world some kind of cognitive resolution of the perceived dissonance. Silence in the tion tends to make the audience uneasy, desiring – perhaps unconsciously – acter or the audience interpretation of the narrative? Emotionally, such realiza-Why has the music been deleted? How does it change the perception of a chara specific scene, but no music is heard, the affected audience member asks: up within the specific film, there is an expectation for the presence of music in mismatch. If based on the conventions of a genre or an established pattern set also possible that the absence of music (or other sounds) may create a sense of cant in relation to events occurring onscreen (Bordwell 1985, Chapter 3). It is about the referenced character, or realize that the referenced character is signifiof the referenced character, to understand that a visible character is thinking the associated character. The musical sound causes us to anticipate the arrival Another type of mismatch, results when we hear a leitmotif but do not see

## Analyses: film music as an integral part of cinematic sound

Now that we have enumerated the various ways in which musical sound can communicate within a cinematic context, analysis of excerpts from two classic films will provide an opportunity to illustrate and make tangible the abstract categories discussed earlier. The following paragraphs will describe musical functions in two of the three boxing films, incorporating bracketed italicized text to identify references to specific musical techniques enumerated in the preceding pages. Similarly detailed analyses of the science fiction dramas and westerns have been performed but, due to length

restrictions for the present chapter, will be published elsewhere (Lipscomb and Tolchinsky in preparation). The following paragraphs will provide a comparative presentation concerning the role of music in Raging Bull and Rocky. Timings referenced for these excerpts are taken from the DVD releases: Raging Bull (MGM 906040), When We Were Kings (Polygram 4400458472), and Rocky (MGM 1001736).

### Raging Bull (1980)

Raging Bull fits the mold of a verismo tale perfectly ... a boxer whose life story ence rather than in the idealized form represented in previous theatrical eras. becomes – through his own actions – nothing short of a full-scale tragedy. as the first operatic example (Sansone 2003). The verismo style presented human circumstances and emotions realistically, as typical in everyday experithe late Romantic period. It is no coincidence that Giovanni Verga's play, upon period in Italian theatre' (Girardi 2003) and Mascagni's compostion is cited which the first of these was based, is credited with 'inaugurating the verismo relationship. The orchestral selections are excerpted from Cavalleria rusticana (1890), Guglielmo Ratcliff (1895), and Silvano (1895), operatic tragedies from Italian operatic composer Pietro Mascagni, an example of Cook's (1998) 'contest' petition, however, the instrumental music we hear is that of nineteenth century trast to the music one might expect to accompany a movie about athletic comsequence in the middle of the film, and accompanying the end credits. In connondiegetic instrumental music: with the opening credits, during a montage intended]. Only three times during the motion picture do we hear foregrounded intended meaning of the narrative [convey the overall perspective or message the film at a macro level [provide narrative structure] and communicate the in time]. Second, and more unique to this example, music is used to structure ticating the era during which the events portrayed actually occurred [placement neous popular music is practically omnipresent throughout the film, authen-In Raging Bull, music serves two primary roles. First, the use of contempora-

The use of 'Intermezzo' from Cavalleria rusticana underneath the opening credits and to accompany the image of Robert DeNiro as Jake La Motta warming up in the boxing ring sets the tone for the film [convey the general mood]. In which Robert DeNiro, as Jake La Motta, shadowboxes in slow motion around audience, no Foley sounds representing the boxer's footsteps or sweeping arm shadows the events to come. The appearance of 'Barcorolle' from Silvano underneath the end credits confirms the tragedy. Only the middle appearance

out this montage sequence point to the film as separate from reality, reminding not participating in, the unfolding drama. the audience – if only temporarily – that they are observing voyeuristically, effects, coupled with still images and grainy-looking 'home movies' throughsound effects that accompany the boxing sequences. The absence of sound underscores and reminds us of the tragedy that is about to occur [reinforces the intended tone]. It also acts as a respite from the violence and in-your-face The remainder will turn out to be La Motta tumbling downwards. The music part of the film ... and of La Motta's life [emphasize beginnings and endings]. function of letting the audience know that this is the culmination of the 'happy' music at this point in the narrative effectively serves the important structural music of Mascagni is the sole component of the soundtrack. The isolated appearances of nondiegetic music, there is no dialogue or sound effects ... the upward trajectory, as represented by intercut still images. As with both other children are born and raised, and La Motta's boxing career continues on an ports a montage of home movies, representing the passage of a significant amount of time during which La Motta is married, his brother gets married, of 'Intermezzo' from Guglielmo Ratcliff requires explanation. This music sup-

### Rocky (1976)

French horn playing open fourths and fifths, a legato performance in a slow, of his mental and physical conditioning. 'Morning Run' begins with a solo the lead melodic role, gradually taking over completely as he climbs, pract cally relatively free tempo. As his jog progresses, strings enter and a piano assumes and reveals the tremendous change that has occurred to the underdog as a result workout routine; the second is from the chapter entitled 'In Training' (1:30:32) (1:11:46), accompanies the 'Morning Run' scene in which Rocky begins his the actions of Rocky Balboa as he prepares for his shot at the title. The first non-boxing scenes will dramatically illustrate the use of music to underscore boxing scenes themselves are bereft of musical scoring, examination of two music in La Motta's story foreshadows the boxer's ultimate failure. Though the that the protagonist will experience [foreshadowing and character develop;nent]. This music is heroic and reveals at the outset that Rocky will prevail, as the tragic fanfare preparing us for the eventual victory – in life, if not in the boxing ring – convey the intended message]. The opening title sequence presents a brie brass conformance or complementation (Cook 1998) [convey the general movd and augment the emotional content of the narrative, primarily through either classical Hollywood film score. Throughout the movie, it serves to enhance or Bull, is much more typical of the functions associated with a mainstream The use of music in Rocky, when compared with the soundtrack for Aaging

399

fluous ... the instrumental music and imagery say it all. for any challenge. The lyrics for the song ('feeling strong now') become supervoiced brass fanfare, and stable harmonies portray the man musically as ready ond nature to the man ... now a worthy contender. The rock beat, the densely What appeared initially to be a pitiful attempt at working out has become secheard at the beginning of the film, supports this dramatic change in character. bounce in his step. The brass-dominated music, initiated by the same fanfare scene reveals, visually, a much more invigorated challenger with an energetic we see (and hear) a new challenger  $\dots$  ready this time. This second jogging challenge [convey character]. After a series of scenes documenting his training, of a contender. Instead, the audience is led to wonder if Rocky is up to the the kind of music that generates a sense of urgency, proclaiming the presence stumbling, up the 99 steps of the Philadelphia Museum of Art. This is hardly

soundtrack – can serve and, at times, expand upon, the dramatic demands of the many ways that music – as a primary component of the motion picture music in these two films (Raging Bull and Rocky) demonstrate several of composer within the excerpts discussed. The dramatically different uses of set of possibilities, identifying which specific techniques were utilized by the specific cinematic examples served to provide a practical application of this information to the listener, enhancing the filmic experience. An analysis of two many specific ways in which musical sound in this context can communicate role fulfilled by the musical soundtrack, this chapter attempted to identify Though few who have experienced a motion picture will deny the important audience member (Brown 1988; Cook 1998; Gorbman 1987; Wagner 1849/1964). which the coexistence of sound and image symbiotically produces affect in the many scholars have developed unique theories regarding the various ways in as to propose specific models of film music perception (Cohen 2001; Lipscomb 1995; Lipscomb and Kendall 1994; Marshall and Cohen 1988). In addition, meaning to the cinematic experience. Several of these studies have gone so far ways in which the auditory component of a motion picture adds depth and the combination of sound and image is beginning to reveal to us unambiguous Citing many empirical studies, this chapter has shown that recent research into

the present authors maintain that 'music,' in a cinematic context, may move Though the title for this chapter includes the phrase 'music communication,'

continues to mature, the constituent elements that comprise the soundtrack certainly a benefit, especially within the context of experimental investigations, in limiting the world of empirical inquiry. We suggest, however, that as the field film music researchers, that the musical score is a separate entity. There is justifies its being set apart from these other auditory components. Currently, picture. One might ask whether music does have a unique function that rightly gories all exist for the purpose of enhancing the intended message of the notion there appears to be an implicit assumption on the part of film theorists and effects, silence, and some sounds that fall in the cracks between traditional cateanalysis of the entire soundtrack, upon which musical sound, dialogue, sound consideration as a separate and distinct entity, the present authors encourage consider expanding the definition of 'film music.' Rather than insisting upon its considered a representative example – and we believe it can – it may be time to tional impact of the visual image. If the Star Wars example alluded to can be and other salient auditory events ... all supporting and augmenting the emomerge with the sound effects and alternately share the spotlight with dialogue of the Stars Wars saga, for example - the function of John Williams' massive orchestral score, the sound effects, ambient sounds, etc.? The orchest al 'hits' consider - in the context of the dramatic scenes of conflict in a given segment evolved toward the twenty-first century. Is it possible any longer to separately component of the soundtrack became more blurred as the Hollywood film (quasi-)dialogue can perform many of its typical functions. The roles of each that, when music is not present as part of the soundtrack, ambient sounds and of 2001: A Space Odyssey (Tolchinsky and Lipscomb, in preparation) reveals of the early twentieth century did for visual art. The present authors analysis concept regarding what constitutes 'musical sound,' as the Dadaist movement symphonique 1962) challenge willing listeners to reconsider the fundamental works by John Cage (4'33' 1952; Radio Music 1956) and György Ligeti (Poème been accomplished in the world of Western art music. For example, many is not an unprecedented step to take and, in fact, a similar leap has already contradictory, or anywhere on the continuum connecting these extremes (Cook 1998; Lipscomb and Kendall 1994). Expanding the definition of music extremes, so can the relationship between sound and image be consistent, be consonant, dissonant, or anywhere on the continuum between these two sound), existing 'in harmony' with the visual image. As musical harmony can communicative form that could be considered – in toto – 'music' (i.e. ordered We would argue that the composite mix of these sounds becomes a complex sound effects, and silence, any of which may be either diegetic or nondiegetic. soundtrack contains not only the musical score, but ambient sound, dialogue, beyond the boundaries of what is typically recognized as such. Within a film, the

404

000

isolation or in their symbiotic relationship to one another. cinema and to consider the various components of the soundtrack either in stimuli that more closely resemble sounds and images experienced in authentic empirical work has been completed, investigators can begin to incorporate gain the necessary experimental control. Now that a significant amount of this though the design for these studies was intentionally more reductionist to undoubtedly serve as a valuable starting point for such future investigations, carefully formulated on the basis of results from past experimental research, can should be studied as a whole. Cognitive models of music communication,

editor). Finally, the listener is transformed from a hearing-only individual into the final audio-visual product (altered model component: performer-sound responsible for the manner in which the sound and image are combined and score cannot be separated from the role of the sound editor, who is eventually expressed input of the director (altered model component: composer-director). The sonic component generated by the performers involved in recording the role of the composer, typically, is dramatically influenced by the wishes and process, when considering the role of music within a cinematic context. The model of music communication to include additional creative partners in the essential to revise the basic components of Kendall and Carterette's (1990) impossible, to disentangle one from another. It may, in fact, be absolutely sonic components themselves – become multifaceted and difficult, if not individuals involved in the music-sound communication process – like the Within the framework of a finished motion picture, roles of the various

or Gestalt – that cinema has become. methodology toward the real, ecologically valid world of the Gesamtkunstwerkation, they provide yet another means of moving from the realm of reductionist Though the ideas expressed here may appear radical upon initial consider-

### References

- Bengtsson, I. and Gabrielsson, A. (1983) Analysis and synthesis of musical rhythm. In Studies of music performance, (ed. J. Sundberg), pp. 27–60. Stockholm: Royal Swedish
- Bolivar, V.J., Cohen, A.J., and Fentress, J.C. (1994) Semantic and formal congruency in Psychomusicology, 13, 28-59. music and motion pictures: Effects on the interpretation of visual action.
- Boltz, M. (2001) Musical soundtracks as a schematic influence on the cognitive processing of filmed events. Music Perception, 18(4), 427–54.
- Boltz, M., Schulkind, M., and Kantra, S. (1991) Effects of background music on the remembering of filmed events. Memory and Cognition, 19, 593-606
- Bordwell, D. (1985) Narration in the fiction film. Madison, WI: University of Wisconsin Press.

- Bordwell, D. and Thompson, K. (1985) Fundamental aesthetics of sound in the cinema. In Film sound: Theory and practice, (eds E. Weis and J. Belton), pp. 181-99. New York:
- Brown, R. (1988) Film and classical music. In Film and the arts in symbiosis: A resource guide, (ed. G.R. Edgerton), pp. 165-215. New York: Greenwood Press
- Bullerjahn, C. and Güldenring, M. (1994) An empirical investigation of effects of film music using qualitative content analysis. Psychomusicology, 13, 99-118.
- Burt, G. (1994) The art of film music. Boston, MA: Northeastern University Press
- Campbell, W. and Heller, J. (1980) An orientation for considering models of musical National Association for Music Therapy. behavior. In Handbook of music psychology, (ed. D. Hodges), pp. 29-36. Lawrence, KS:
- Chion, M. (1994) Audio-vision: Sound on screen (C. Gorbman, Trans.). New York Columbia University Press. (Original work published in 1990)
- Clynes, M. (1983) Expressive microstructure in music, linked to living qualities. Swedish Academy of Music. In Studies of music performance, (ed. J. Sundberg), pp. 76–181. Stockholm: Royal
- Cohen, A.J. (2001) Music as a source of emotion in film. New York: Oxford University Press.
- Cook, N. (1998) Analysing musical multimedia. New York: Oxford University Press
- Driver, J. (1997) Enhancement of selective listening by illusory mislocation of speech sounds due to lip-reading. Nature, 381, 66-8.
- Gabrielsson, A. (1988) Timing in music performance and its relations to music experience. In Generative processes in music, (ed. J.A. Sloboda ), pp. 27-51. Oxford: Clarendon Press
- Girardi, M. (2003) Pietro Mascagni. In The new Grove dictionary of music online, http://www.grovemusic.com] (ed. L. Macy). Grove's Dictionaries, New York. [Retrieved August 20, 2003 from
- Gorbman, C. (1987) Unheard melodies: Narrative film music. Bloomington, IN: Indiana
- Hanslick, E. (1986) On the musically beautiful: A contribution towards the revision of the aesthetics of music, (8th ed., G. Payzant, trans.). Indianapolis, IN: Hackett Publishing So. (Original work published in 1891)
- Hood, M. (1982) The ethnomusicologist. Kent, OH: Kent State University Press.
- Iwamiya, S. (1994) Interactions between auditory and visual processing when listening to music in an audio-visual context: 1. Matching 2. Audio quality. Psychomusicology,
- Kendall, R.A. and Carterette, E.C. (1990) The communication of musical expression. Music Perception 8(2), 129-63.
- Krumhansl, C. and Schenck, D.L. (1997) Can dance reflect the structural and expressive qualities of music? A perceptual experiment on Balanchine's choreography of Mozart's Divertmento No. 15. Musicae Scientiae, 1(1), 63-85.
- Langer, S.K. (1942) Philosophy in a new key: A study of the symbolism of reason, rite, and art, (3rd ed.). Cambridge, MA: Harvard University Press.
- Lipscomb, S.D. (1989) Film music: A sociological investigation of influences on audience Southern California Chapter, Los Angeles. awareness. Paper presented at the Meeting of the Society of Ethnomusicology,
- Lips ${f comb},{f S.D.}$  (1995) Cognition of musical and visual accent structure alignment in film  $\iota$  nd nimation. Unpublished doctoral dissertation, University of California, Los Angeles