A probing evaluation of a composer’s artistic, intellectual, and cosmological vision

a few words about jim tenney

BY LARRY POLANSKY

1. Our sadness at Jim Tenney’s passing is combined with the awareness that there is now a hole in the planet. Jim deeply understood something many of us have trouble with—that there are things out there that deserve our serious attention. Music, ideas, beautiful work, friendship, even the fate of the human race and the current status of the cosmos—these things equally concerned and impassioned him. And when Jim gave something serious attention, he was—well, serious about it. He cared and thought deeply about what we always hope there will be time to care and think deeply about. He appeared to do that each day of his life, every hour of every day. This was his nature.

2. In my opinion, Jim Tenney was the most important and brilliant composer/theorist of the second half of the twentieth century. I usually avoid statements like that: they’re by definition fatuous, and it’s not a competition. But for Jim, I’ll make an exception. After Cage, no other composer so elegantly and beautifully integrated ideas and music. No one else’s work, as a whole, is as profound, experimental, wide-ranging, accomplished, or revolutionary.

Jim wrote more text than most people realize. Starting with Meta + Hodos and the computer music articles of the early 1960s, continuing through his work on “timbre,” pitch, and other composers in the late 1960s and early 1970s, and his theoretical articles of the late 1970s (like the few but brilliant essays in Perspectives... and the Journal of Music Theory), culminating in his wide-ranging work on pitch-space, intonation, and perception in the last twenty-five years, he left an almost immeasurably broad and important theoretical, aesthetic, intellectual, and musical corpus. His writing is poorly acknowledged, not widely read, and almost completely misunderstood. In addition, it’s mostly unavailable—he intentionally placed much of it in small, non-academic publications.

His ideas delineate and explore the most important musical ideas of the past fifty years: form, perception, timbre, harmony, and the nature of the compositional process. When I teach courses in advanced musical theory, I sometimes have to force myself to use writings by other theorists—not much other work seems quite as interesting, relevant, or important as Jim’s. He wrote and thought about elements: form, pitch, cognition, and perception (among other things).

He meant things in a way that few others do, and we should take a lesson from him in this. He cared little (in fact, not at all) for academic or intellectual fashion. He was singularly focused on getting it right. He wanted to know how the ear, the brain, and music worked (and might work). He was among the first (if not the first) theorist (and composer) to focus on ideas like the examination of deep musical processes irrespective of style, the use of cognition and perception as the basis for music theory, and a phenomenological understanding of our musical perception. His investigations began at a much deeper level than what passes for music theory—even today. I think we should revise our definition: whatever Jim Tenney did, and however he did it, is music theory.

Jim never advanced an idea until he was convinced he could win an argument about it with himself. His discussions were deep,
brutal, and lengthy, with the most exacting person he could find (himself). Sometimes he checked in with a few others lucky enough to have earned a bit of his confidence, but by then it was unlikely that anyone else could help much. He did so much homework, and thought so hard, that there was rarely a new idea, technique, or avenue he hadn’t already considered and probably discarded.

3. All his life, Jim taught. As a teacher, he avoided the remedial. He had little interest in, nor time—for, I think, aptitude—for that kind of pedagogy. As a theorist and composer, he had things to say and investigate. He pursued ideas at a depth that was usually intimidating, often a bit scary, always exciting. His teaching sprang from these investigations, and he taught at a very high level, not some imagined least common denominator. Jim believed and acted upon the assumption that the academy was a place of ideas, of search—an intellectual and artistic Eden where everyone was more or less like him.

Jim was a throwback: an artist and thinker whose love for teaching emanated directly and completely from a love of ideas. He was happiest when describing some new insight he’d had about harmonic space, gestalt segregation, fundamental perception, the octave, Webern, cacti. His love of art, the world, and ideas was unfettered. I’ve encountered very few people like that in my life, and one of the saddest things about his passing is that now there’s one fewer.

5. Reverent of history, Jim enjoyed it immensely, and was in it. He taught (maybe “taught” is the wrong word: he inspired) his students to share his respect and fascination for so many traditions, and to consider them alive. He showed us that history was fluid, incomplete, not over: there was work to be done. Schoenberg, Ruggles, Partch, Satie, Varèse, Nancarrow, Cage, and Crawford Seeger (even, at various times in Jim’s life, Wagner!) were his colleagues.

Jim’s immediate musical family consisted of composers of the past, present, and future. He understood, collaborated, and conversed with all at great length, built on their ideas the way a scientist does. He never, ever disrespected them. They dwelled in his musical house along with the rest of us. One learned from Jim precisely and seriously to cherish other composers, and all other artists, because he was so careful, sincere, and active about it. He gave great credence to the making of art and the life of the ideas—everyone who was at least nominally a fellow traveller got the benefit of the doubt, often more than we perhaps deserved.

6. In Meta + Hodæ, and in his later writings, Jim redesigned the architecture of twentieth-century music theory. In his Bell Labs pieces (like Phases, Ergodos, Noise Study), he invented fundamental techniques for using computers as compositional tools (creating the idea of a compositional subroutine for synthesis environments). He freely moved between “art” and “science,” applying his engineering acuity and musical vision to some of the philosophical insights he gained from his close association with Cage and Varèse.

He sought connections, and had no patience for arbitrary distinctions. I don’t think it ever occurred to Jim that emotion, intellect, spirituality, science, harmony, creativity, knowledge, and curiosity were all that different. Nor should they be parsimoniously doled out in support of some strategic artistic agenda. They were all part of being human, and of being an artist. His epiphanies often emerged as marriages of ideas, what he called “bridges.” He sought and found the profound connections between the work of Hiller, Partch, Cage, Varèse, and others. He created new species from these breeding pairs—not hybrids, but fertile new organisms that reproduced again and again, evolving with each generation.

Jim’s ideas were startling in their originality and scope, but because they were great ideas, they had precursors. Each piece led and could be traced to other pieces, and always to some fundamental idea. Somewhere, somehow, Harry Partch led to Quintexts which led to Diapason and eventually to his final string quartet, ArboRites (which the young composer Michael Winter helped him finish near the end of his life).

Jim was intensely curious, but not restless. He asked, “What’s next?” not because he was bored, but because he was hard-wired for forward motion. He remained, until the end, in perpetual morphogenesis (to borrow a term roughly meaning “evolving and changing in shape,” from one of his favourite writers, D’Arcy Thompson). The morphogenesis of his ideas won’t stop just because he did: it will increase in strength like some kind of electromagnetic resonance—steadily and exponentially.

7. Over the years, one of my greatest pleasures was listening to Jim describe seemingly fantastic theoretical speculations, some a little too strange to talk about publicly, semi-cosmic ideas reserved for close friends, late at night. Yet even the wackiest (his word, not mine) of these seemed somehow believable. They were modulated by his intelligence and refined in the crucible of his impatience with “just making stuff up!” I always expect to pick up The New York Times’ Science section some Tuesday morning and read the headline: “James Tenney’s conjecture about the cosmos verified by experimental result!”
clarified itself to me: the vertical was the horizontal; each was the prime of the harmonic series in a crypto-palindromic-Jim-homage to the music of Ives, Stravinsky, and Ruggles—and who knows what else? Understanding Jim's techniques reduced you to a kind of dumb, teenage-inflected "how cool is that?" grin, wishing you'd thought of it yourself.

He seldom published or formally described these intermediate compositional ideas. Nor were they premeditated: he created them as he went along, unnecessary pieces to some larger, cosmic-musical puzzle he was forever trying to solve. It was as if, while busy inventing the wheel, he at some point realized that he needed to come up with the idea of a spoke, but didn't think it important enough to mention. It reminded me of the way brilliant mathematicians sometimes invent entirely new branches of mathematics on route to solving a theorem. Jim contributed new concepts with nearly every piece.

These ideas give a sense of Jim's playfulness and deep commitment to compositional craft, something I think that is often overlooked when his work is discussed. I believe that craft was the most important thing to him, but his conception of it was unique. He loved music too much to exploit it, enslave it to his own ends. His mode of expression was not the liberation of himself but of other things—ideas and sound—which he neither hamstrung to ordinary expectation, nor intentended to “success.”

In a world increasingly obsessed with the supersaturation of the immediate, Jim took a different approach. In the early 1960s he was close to the great experimental psychologist Roger Shepard, who pioneered a powerful technique called multidimensional scaling (MDS), which allows a set of complex multi-variable differences between even unrelated objects or concepts to be viewed in a simpler space, like the plane. An MDS plot of the way a group of listeners perceive differences between sonic events can illustrate what the most important dimensions of similarity might be. One of the most fascinating concepts associated with MDS is the idea of stress. If the mathematical reduction of the complexity of some perceptual space produces too great a stress, it means that the picture we're looking at isn't reliable, that there are too many important dimensions: the fit is very bad.

In this case, the MDS algorithm automatically adds a dimension (from line to plane to 3-space, etc.) so that the sets of differences will fit more comfortably, be more meaningful. Jim consciously integrated this idea into several pieces (like Change), in which the prime dimensionality of harmonic space was increased when things got too ambiguous at the next lower dimension.

But I think this is a deeper metaphor for Jim's work. I often feel that, more and more, composers (and regrettably the rest of society) have become like what mathematicians call fractals, functions which are extremely complicated, but in a lower dimensionality. We have so much information readily at hand, things move so quickly, decisions are made with such immediacy, that depth, ambiguity, taking time to explore ideas is not generally tolerated, much less encouraged. Music is judged quickly—often after being heard just once! Jim's music inhabits a very different world. His ideas are of sufficient richness to be forced into higher dimensions, and require more complex perceptual and aesthetic geometries.

Like Cage, Partch, Varèse, Hiller, Harrison, Ruggles, and some of the other composers of his genus, Jim dealt with large ideas, systems of thought, "embodiments of mind" (a phrase from another of his favorite authors, Warren McCullough, whose work he was revisiting the last time I spoke to him). His writings provide the foundation for a remarkable edifice that we will spend a long time completing.

For me, though, much of the joy in remembering Jim emanates from small, often very practical notions, which seemed to arise almost incidentally, like wildflowers. These musical and theoretical volunteers delighted him as much as anything in his life, but he rarely talked about them, except among friends. I think he thought of this stuff as part and parcel of being a composer. When he'd casually show you something like this, his tremendous glee in solving some smaller compositional or theoretical dilemma was evident. He'd get a particular kind of grin on his face, like he'd just solved a riddle rather than proved a theorem.

All of this is in the music, sometimes deeply embedded, sometimes immediately apparent. I remember the moment the compositional idea of Chorales for Orchestra

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was that somewhere near the end, he said to me, with great seriousness, that he'd very much like to be remembered as a "composer and amateur cosmologist." That is, in fact, how I remember him.

12. (coda) A few days before Jim died, in the hours after which he finally lost consciousness, something odd happened at home here in New Hampshire, three thousand miles away.

Early that morning we came outside to find a Great Blue Heron perched on top of our red minivan. I stood with neighbours for nearly an hour, watching as the large bird made itself at home. The theory was that construction on a small bridge over the Mink Brook, just a few yards away from our house, had disturbed his nest.

When I learned the chronology of his final days from Lauren, I realized the coincidence and thought: "That's just the kind of thing Jim would do!" and was glad that my old friend stopped in to say goodbye.

But maybe Jim didn't pull off that stunt entirely on his own. Perhaps the cosmos, being so firmly in his debt, was paying him back a little.

Larry Polansky wrote about Ruth Crawford Seeger in Musicworks 81. Tenney wrote about the structure of John Cage's Sonatas and Interludes in Musicworks 86. Musicworks 27 is dedicated to the work of Tenney.

Larry Polansky is a composer, theorist, teacher, writer, performer, programmer, and systems designer. His interests include live, interactive, intelligent computer music; computer composition; theories of form; experimental intonation, and American music. He lives in Hanover, New Hampshire, is co-director and co-founder of Frog Peak Music, and teaches at Dartmouth College.

résumé français

« A Few Words About Jim Tenney » explore la vision artistique, intellectuelle et cosmologique du regrette James Tenney, dont le présent article dit qu'il était le compositeur et théoricien le plus important et le plus brillant de la seconde moitié du XXe siècle. Lui-même compositeur, théoricien, professeur, ancien élève et ami intime de Tenney, Larry Polansky soutient qu'aucun autre compositeur après Cage n'a su allier la pensée théorique et la musique avec autant d'élegance. Et il affirme qu'aucune œuvre n'est, dans son ensemble, aussi profonde, expérimentale, vaste, parfaite ou révolutionnaire. Larry Polansky a écrit ce texte peu de temps après mort de Tenney pour A Companion to Slug, le bulletin électronique de Frog Peak Music (un collectif de compositeurs).

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