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Abstract	Blain (composer, performer) and Turner (ethnographer, dramaturg) discuss the processes that led to the development of collaborative strategies over the course of making the multi/interdisciplinary performance <i>The Good, The God</i> <i>and The Guillotine.</i> Focusing on their respective positions as 'insider' and 'outsider', the authors consider the efficacy of different types of collaborative approaches tried out over the course of the project in relation to what, following Lavender, they define as 'concentric circles of collaboration'. The circles of collaborative decision-making are here critically aligned with Kant's notions of 'interested' and disinterested' aesthetic judgement, as well as Carroll's taxonomy for qualifying aesthetic experience. The resulting critique provides significant insights into creative development and collaborative decision- making processes in performance-making projects.	
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The Good, The God and The Guillotine: Insider/Outsider Perspectives

Martin Blain and Jane Turner

The focus of the writing in this chapter engages with the principal 5 research aim of the project that became known as The Good, The God and 6 The Guillotine (TG3),¹ which was to develop strategies towards a 7 'successful' collaboration between a range of professional artists. The 8 project brought together theatre makers, musicians, a digital artist and 9 lighting designer with an aim to develop strategies of engagement with 10 a creative process that both challenged the artists to extend their own 11 ways of working, as well as their expectations of their disciplinary field 12 within a multi/interdisciplinary context. 13

At the outset, the collaborating artists explored what the tenets of a 14 successful collaboration might entail. Two key strategies that the artists 15 considered should be the basis for the collaboration included (a) the 16 development of a shared consciousness by initiating inclusive ways of 17 developing, sharing and reflecting on creative ideas and materials 18 and (b) interrogating disciplinary specific terminology in order to con-19 struct a shared creative and performance language. It is evident that even 20

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this initial strategy of amalgamating ideas, as a way of working, reflects anintention to inclusively acknowledge all the collaborators equally.

At the heart of the project was the impact and creative use of technology in performance, and the wider world, and all the collaborators were interested in exploring the possibilities of technology in a multi/interdisciplinary context, bringing their expertise into a shared space that required them all to reflect and revise their normative ways of creating material and performing.

This chapter provides a critical appraisal of these collaborative strategies 29 and intentions that led the artists to collectively build a shared theatrical 30 performance language that translated the central text, The Stranger 31 (L'Étranger), Camus's existentialist commentary on religion, and re-32 inflected it as an examination of the contemporary existentialist anxiety 33 concerning the pervasiveness of technology. The chapter will draw on par-34 ticular examples derived from the creative process that illustrate moments 35 where collaborators were challenged and required to resolve cre-36 ative problems. 37

The authors offer complementary perspectives on creative collabora-38 tion from their insider/outsider positions. Jane Turner's ethnographic 39 role gave her a privileged outsider perspective on the collaboration process 40 and insights into the insider perspectives from the interviews she under-41 took with the collaborators. Here she focuses on the ways in which aes-42 thetic judgements were made and how a process of creative cohesion 43 evolved. Her observations are aligned with Noël Carroll's taxonomy² for 44 qualifying aesthetic experience. Although Carroll focuses on the experi-45 ence of the recipient of an artwork, in this context, the taxonomy provides 46 a useful insight into the creative development and decision-making pro-47 cesses engaged with over the course of the TG3 project. 48

Martin Blain is a composer and laptop performer directly involved in 49 the project and was particularly interested in exploring how his creative 50 practice was influenced, freed up and compromised by interactively work-51 ing on such a multi/interdisciplinary project. From his insider perspective, 52 he documents some of the creative insights exposed through the processes 53 of collaboration. Developing on Andy Lavender's notion of 'circles of col-54 laboration',³ Blain positions and theorises his own experience as a 55 performer-musician⁴ within his formulation of the concentric circles of 56 collaboration, which are conceived as three contrasting types of collabora-57 tive relationship: 58

- Inner circle of collaboration: for this project the creative challenge 59 for Blain, and each of the collaborating artists, was to develop effec-60 tive practical applications of innovative compositional techniques, 61 processes and practicalities that could be communicated to and aes-62 thetically realised by the wider group; 63
- Middle circle of collaboration: this is where the practical experiments 64 initiated in the inner circle between individuals were re-worked 65 within the studio space and connects with the ideas and relationships 66 discussed in the outer circle. This is a playful space where discoveries, 67 inherent, in the material can be revealed, developed and refined for 68 performance; 69
- Outer circle of collaboration: this is where ideas were discussed and 70 collaborative relationships were developed across different arts disci-71 plines with the ambition to develop a shared consciousness. Activities 72 in this circle of collaboration were, in this instance, facilitated by the 73 use of regular reflective feedback discussion, both in the shared stu-74 dio space (at the end of each day's work) and virtually (via a blog). 75

In a similar way that the artistic work explored new strategies for col-76 laboration, and creative play that led to a novel aesthetic framework, 77 Turner explored how critical frameworks opened up and informed her 78 observations as ethnographer/dramaturg. In addition to Carroll's taxon-79 omy, the twin ideas derived from Kant's aesthetics, interested and disinter-80 ested pleasure, also provided useful commentary on the creative processes 81 of collaboration, particularly in relation to decision-making and creative 82 judgement calls in TG3. The two terms 'interested' and 'disinterested' are 83 used by Kant to identify two positions whereby pleasure is experienced 84 that leads to a form of aesthetic judgement/aesthetic evaluation of art and 85 offer a further critical connection with the concentric circles of 86 collaboration. 87

Kant makes a link between imagination and understanding (sensuous 88 and rational) in relation to our experiential response to an artefact that he 89 argues both transports us from everyday life and heightens our experience 90 of life.⁵ 'Interested' might here be understood as an insider perspective, 91 the direct experience generated in the Research & Development (R&D)⁶ 92 space. 'Disinterested' might be considered an outsider perspective, a con-93 templative feeling, where an aesthetic judgement is possible because of a 94 gap created between the art object and the spectatorial position, here illus-95 trated by the viewing of the work on the blog that allowed for a 96 critical distance. 97

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The blog became a memorial space, and 'jars a bodily memory',⁷ and it 98 also allows the collaborators to re-evaluate an experience with the benefit 99 of time and space. As such, disinterested activity can be aligned with the 100 work taking place in the outer circle (e.g., in the blog), whereas the con-101 cept of interested activity can evidently be associated with the operations 102 in the inner circle. The inner circle represents a space where material is 103 initiated and developed through a process of negotiation between the cre-104 ative initiator and the technical ability of the performer; thus, it is a space 105 of experimentation. Both inner and middle circles equate to interested, 106 sensuous, imaginative engagements with creative materials. However, the 107 middle circle also represents a collaborative space of negotiation that draws 108 on both interested and disinterested activities. The middle circle serves as 109 an aesthetic space for the collaborators' creative experiments to be played 110 out in conjunction with other collaborators and thus requires a process of 111 discussion, compromise and adjustment in line with the broader vision of 112 the project. The outer circle offers the collaborators a disinterested per-113 spective, one where they critically and aesthetically reflect and make judge-114 ments in order that the materials can be refined to create an experience 115 that operates as both sensuous and rational for the spectator at the point 116 of performance. 117

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Context

TG3 set out to be a collaborative project exploring Camus's novel The 119 Outsider (L'Étranger) to be performed as an intermedial concert event in 120 11 Chapters.⁸ The collaborators were: two members of Proto-type Theater 121 (Gillian Lees and Andrew Westerside) and Leentje Van De Cruys (associ-122 ate member of Proto-type Theater) as performer-singers; MMUle 123 (Manchester Metropolitan University laptop ensemble) comprised three 124 musicians (Martin Blain, Nick Donovan [latterly replaced by Jonas 125 Hummel] and Paul J. Rogers) who were performer-musicians; lighting 126 designer Rebecca M.K. Makus (from the USA), digital designer/anima-127 tor, Adam York Gregory (freelancer) and writer and, initially, director 128 Peter S. Petralia (founder of Proto-type Theater). 129

The collaborators were involved in five short blocks of R&D time: February, March and May 2012, followed by a week at the Tramway in Glasgow in January 2013, a three-week block in July/August 2013; the show premiered at the Lincoln Performing Arts Centre in October 2013 and continued to tour in the UK through 2014.⁹

The TG3 project required the collaborators to creatively respond to a 135 contemporary adaptation of Camus's novel prepared by Petralia. The 136 performer-musicians were each charged to initially compose scores for 137 four Chapters of the adaptation and then to perform with pre-138 recorded samples, as well as with live sounds and samples recorded during 139 each performance. The performer-singers sang the textual scores and cre-140 ated an enigmatic theatrical world, with further creative input from Makus, 141 who provided a lighting score and a range of light objects, and Gregory 142 who created and operated a complex animation projected onto different 143 surfaces throughout the performance. 144

PROCESSES AND TERMINOLOGY

Over the course of the R&D process, collaborative strategies were tried 146 out that aspired to create a shared consciousness between the collabora-147 tors, a shared consciousness that identified and then resolved the tensions 148 and conflicts that inevitably arose from a group of individuals coming 149 together to develop a performance project. Some strategies were success-150 ful in achieving their artistic aims; some were not. For example, during the 151 first R&D block the performer-singers played with a tarpaulin and sand, 152 while the performer-musicians improvised with found sounds as well as 153 live sounds produced in the space; however, while the task generated some 154 interesting moments, it was impossible for the improvisatory play to be 155 reproduced by the performer-musicians and the performer-singers. 156 Furthermore, while the task created an enjoyable mess it proved to be very 157 difficult to clear up. Due to the amount of electronics being used in the 158 performance space, the presence of sand raised particular issues concern-159 ing the functionality of the technology. However, some of the sound 160 structures generated did make their way into the final sound-score. 161

There was an ongoing tension that emerged at this early stage between 162 what was achievable and reproducible by the collaborators. For example, 163 an early comment on the challenges of the project was made by Gregory, 164 the digital designer, who described the project as a performance engaged 165 in 'tangled webs of technology'.¹⁰ His comment usefully identifies the way 166 in which technology both literally operated and how it served metaphors 167 and motifs around the visible and the invisible textual layers developed 168 through the creative processes. The project was described as using media-169 driven elements as a 'structuring logic' and conceived of technology as an 170 'existential agent of the 21st century'.¹¹ 171

172 At an early meeting of the collaborators there was a discussion about terminology, especially terms such as rehearsal, improvising and devising. 173 Rehearsal was a term that the collaborators agreed was loaded with an 174 expectation that there was pre-existing material that could be rehearsed; 175 however, as Harvie suggests, 'rehearsal ... is never just the repetition of 176 learned delivery but the *creation* of performance',¹² thus illustrating dis-177 crepancies in understanding of terms in common usage in any creative 178 process. However, within TG3, the group settled on calling the periods of 179 time that they came together to work as R&D blocks rather than rehearsals. 180

Time together, in an equipped studio space, was scarce and costly. Over 181 the two and a half years, from first meeting to first performance, the col-182 laborators worked in a shared space for no more than 58 days. Further 183 challenges and a consequence of the fractured duration of the project 184 include the early departure of Petralia, the initial director and author of 185 the adaptation. Petralia left the project 18 months in; this event was fol-186 lowed by one of the performer-musicians, Donovan, leaving the project 187 two years in.¹³ Both female performer-singers, Lees and Van De Cruys, 188 were ill during scheduled meeting times, and the lighting designer, Makus, 189 because she lived in the USA, was unable to attend all the scheduled meet-190 ings. Thus the 58 days were compromised and disrupted for a range of 191 very legitimate reasons. It is testimony to the determination and commit-192 ment of all the collaborators that the project came to fruition. 193

Improvisation was a further term that highlighted differences in under-194 standing. It emerged that the term had a currency that was inflected dif-195 ferently across the different disciplines, and across cultures. It became 196 apparent that the term improvising was understood differently in the USA 197 than in the UK; Petralia reported that in the USA the term devising was 198 rarely used as improvising was the more usual term to describe creative 199 activity where new material was generated and refined for performance.¹⁴ 200 However, in TG3 the term improvisation was more usually used to describe 201 the experimental, spontaneous activities generated during R&D and, as 202 we shall see, can be aligned to the middle circle of collaboration. The term 203 devised or scored was used to describe the pre-planned materials that were 204 brought into the physical R&D space by Gregory, Makus and the 205 performer-musicians, whereas devising became more prominent in the lat-206 ter stages of the collaboration to describe the process of refining the mate-207 rials for performance. 208

Heiner Goebbels, a renowned international music-theatre maker, composer and collaborator, comments that his works 'are never improvised ... but as a method of research on material, an experimental improvisation is 211 the best possible tool'.¹⁵ The technical complexities of his work and TG3, 212 at the point of performance, required a very precise score to be fixed and 213 thus to use the term improvisation to determine the structure would be 214 misleading. In both instances the term devising is preferred. Jörg Laue, in 215 Composed Theatre, described his preference for the term devising as a 216 'process-related'¹⁶ activity that required constant re-negotiation. For TG3, 217 as a process involving both devising and improvisation, the evolving per-218 formance language similarly needed to be reconsidered in each R&D 219 block. While the collaborators often created scored (yet another conten-220 tious term in the field of contemporary performance)¹⁷ material on their 221 own, occupying the area we have identified as the inner circle of collabora-222 tion, the material was then shared with others in the middle circle, where 223 the collaborators worked 'in the moment',18 often using improvisation 224 strategies as a tool; the outer circle then provided a disinterested opportu-225 nity for reflection on the successes and failures of the materials. 226

While challenges concerning terminology and the disparate and diverse227making processes being brought into the R&D could have led to irrevo-228cable breakdowns in the creative development; in actuality, these discrep-229ancies and incoherencies became a positive strategy for creating innovative230practice. John Cage, when discussing his own insights on developing col-231laborative work, reminds us that:232

We must construct, that is, gather together what exists in a dispersed state.233As soon as we give it a try, we realize that everything already goes together.234Things are gathered together before us; all we have done is to separate235them. Our task henceforth, is to reunite them.19236

Echoing Cage's comments, in one of the reflective discussions held each 237 day during R&D blocks, performer-singer (and latterly director), 238 Westerside, commented that the performers needed to move away from 239 each other and the compositional scores in order to come back together.²⁰ 240 In this way, he believed that a theatrical language would organically 241 develop alongside the sonic score. This point is further supported by what 242 Laue describes as 'flexible time-brackets',²¹ another concept derived from 243 Cage, that operate in conjunction with a multilayered strategy and creates 244 what Laue calls 'performative polyphony': this describes the way in which 245 apparently discreet materials are simultaneously combined and create a 246 particular sense of coherence.²² Laue's notion of the performative 247

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polyphony, here, reflects the way in which the diverse individual scores,developed by the collaborators, were put into play and successfully com-bined in the concatenation of the final performance.

251

THE CONCENTRIC 'CIRCLES OF COLLABORATION'

Through experiment and play, the rules of engagement and negotiations 252 concerning language and practices required a particular approach to 253 reflexive and reflective collaboration; this was liberating in terms of cre-254 ativity, seeing what was possible, especially in the early stages of the proj-255 ect. For Blain, the 'inner' circle of collaboration was a place where he was 256 able to focus his attention on the practical music making elements of the 257 work. Blain's focus of attention was on exploring the musical potential and 258 possibilities in bringing together performer-singers with a laptop ensem-259 ble. Two of the performer-singers were untrained, one had some previous 260 vocal training; all performer-singers were confident in using their voice 261 and were open to the challenge of trying out new (for them) approaches 262 to developing vocal structures. To become better acquainted with the 263 vocal qualities of the performer-singers, Blain worked with them individu-264 ally, in pairs and as a trio. Through a series of vocal exercises, tasks and 265 interventions, he became aware that they were able to develop stronger 266 and more convincing sound structures (a) when they were not singing in 267 unison, (b) when they were working with short melodic fragments and 268 developing materials within a heterophonic texture²³ and (c) when the 269 male and female voices were being used to explore pitch contrast, for 270 example, the male voice explored the low vocal register at a time when the 271 two female voices explored the high register.²⁴ Consequently, Blain elected 272 to experiment with composing using heterophonic textures to both chal-273 lenge the technical ability of the performer-singers, while also remaining 274 true to his compositional aims. 275

An example of the development of a heterophonic vocal texture can be 276 heard in Blain's composition The Best Way to Taste the Salty Sea (TG3, 277 Chap. 4). The final section of this Chapter lasts c.3 minutes and is built 278 around a static pointillistic texture that was provided by the three 279 performer-musicians. One of the performer-singers began singing and the 280 other two performer-singers began singing shortly after, with Blain's 281 instruction that they should sing the same melodic line but not in rhyth-282 mic unison: there were no precise rhythms to follow, but the response 283 from each performer-singer needed to be delivered with confidence and 284

appear improvisatory. With this amount of indeterminacy within the 285 development of this sonic structure, there was flexibility for the performer-286 singers to not be too concerned with the rhythmic complexity that would 287 have resulted had this heterophonic texture been fixed in music notation 288 with an expectation that the individual parts would be repeated exactly the 289 same each time it was performed. This enabled the performer-singers to 290 move freely within their individual parts, thus providing musically com-291 plex and interesting vocal textures. Thus, the heterophonic technique, 292 within this sonic structure, developed out of necessity. Blain negotiated a 293 fine balance with the performer-singers in achieving his compositional aim 294 of developing a rhythmically complex vocal texture, within the technical 295 and musical capabilities of the performer-singers. This was a negotiated 296 compromise that met the artistic aims of Blain and the performer-singers. 297

For Blain, the 'middle' circle of collaboration, illustrated by MMUle's 298 working relationship with Proto-type Theater, a lighting designer and a 299 digital artist, revealed processes, ways of working together and developing 300 ways of interacting with each other that were more important than the 301 results of their labour. Spontaneous play, what was referred to as 'noo-302 dling' in the R&D blocks, generated what was later described as the most 303 experimental and exciting experience for both performer-musicians and 304 performer-singers. However, the process was not sustainable and the 305 material generated would have been difficult to repeat because the dynamic 306 energy of responding spontaneously to a moment, a gesture or a sound 307 could only be enjoyed by those recognised as insiders to the creative pro-308 cess. In an interview with Rogers, he explained that, for the musicians, 309 improvisation operated within a field of technical expertise: 310

you need to be proficient on your instrument before you can begin to con-
ceive of working with improvisation aesthetically and at the early stages of
this project the laptop musicians were still developing their knowledge and
expertise of the instrument.25311
312314

Given the limited amount of time available for real-time interaction 315 between the collaborators, as well as the limited ability for some of the 316 collaborators to improvise and respond to requests to change and adapt 317 materials in real-time, the blog, as a manifestation of the outer concentric 318 circle, became a useful documenting platform, a virtual R&D space. 319 Gregory used the platform to present work-in-progress animations as well 320 as the results of subtle changes to existing material that would have taken 321

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322 too long to explore within the scheduled R&D time. This virtual platform was also useful for MMUle as a way of offering sonic structures in devel-323 opment and in response to vocal work explored in R&D. For example, in 324 The Smell of Darkness (TG3, Chap. 9), to help the performer-singers learn 325 their vocal parts, Blain recorded an audio version of each vocal part and 326 uploaded this to the blog. This enabled the performer-singers to learn 327 their part before the next R&D block. This demonstrates how the circles 328 of collaboration and insider/outsider perspectives became productively 329 tangled throughout the course of the project. 330

331 Performing with Technology

TG3 was a technologically driven project and, as has been discussed, this produced a range of particular challenges. Nicholas Till encountered similar technical and performative challenges in his work on digital opera where he was exploring the notion of the 'technologically uncanny'. He defines the term as,

an effect that arises through the blurring of nature/culture distinctions,
both at a phenomenal level (the electronic that *sounds* human, or vice versa;
the anthropomorphism of machines) and the conceptual level (do we hear
technologically produced sounds/images as phenomena of nature or culture; as 'mediated' or 'immediate'?)²⁶

Till's discussion of the relationship between vocally produced and digitally 342 produced sound and the difficulties experienced by the spectator regard-343 ing what was occurring live in the space and what was pre-recorded was 344 shared by TG3 collaborators. A characteristic of many laptop performances 345 is that it is unclear who is in control; speaking about his project, Till asks 346 whether it is 'the performer; the person sitting [standing] at the laptop or 347 sound console; the machine itself?' that is in control.²⁷ Following a work 348 in progress showing at Battersea Arts Centre, Till records that perhaps the 349 most important observation was that 'the audience was unable to discern 350 either the liveness or the interactivity of the live interactive elements, 351 meaning that our assumption about the 'uncanny' effect of these interac-352 tions was not working'.28 353

In light of Till's account, the aim in TG3 to create an experiential ambiguity for the spectator needed, to be reconsidered. Till notes that eventually a 'cheat' was employed to signpost the relationship/connections for the spectator. In *TG3*, Petralia was clear that the signposting and 'rules' of the performance were made explicit to the spectator early in the performance were made explicit to the spectator early in the performance so that the web of connections and later disconnections were made meaningful to each spectator and that they were able to commit to the seperience. This was an aspect of *TG3* that was noted as particularly successful by both Andy Lavender and Nicholas Till in a round table discussion after a performance at Axis Arts Centre in 2013.²⁹ 363

Following Till, further commentators³⁰ have also reported that it is not 364 always clear how laptop musicians' performance gestures relate to the 365 sounds they produce and that this has the potential for a loss of connec-366 tion between performance, gesture and spectacle. Similarly, for some more 367 sceptical spectators, there may be a suggestion that some of the musicians 368 may not be performing at all and may, in fact, be more likely to be respond-369 ing to and initiating email correspondence while spectators watch, so 370 establishing a connection between performer-musicians at their laptops 371 and the performer-musicians became a significant issue in TG3. 372

The logistical restrictions of working with laptops and software pro-373 gramming in a rehearsal space only began to emerge in the second R&D 374 block. This realisation is shared by Till who notes that using Max/MSP 375 slowed down the process of 'immediate response and improvisation essen-376 tial in a rehearsal situation'.³¹ For the performer-musicians in TG3, adapt-377 ing their bespoke Max/MSP program patches, and Gregory working with 378 animation software, was not possible in the moment of R&D; by the time 379 proposed adjustments had been made, the material and flow of the impro-380 vising and devising processes had moved on. In TG3, the generation of 381 materials was dependent on contributors all taking responsibility for pre-382 paring material outside of the R&D space for the group to work on. 383 Gregory commented on the blog that generating digital material sponta-384 neously was not possible for him as a working method: 385

That was something I became aware of as we worked. As it stands, I can't386match the reaction times of the performers. Or the musicians. At least not387whilst I'm part of the process ... let the machine take over, however, and388everything will be fine.³²389

An ironic comment in relation to the critique offered by TG3 is that the 390 live is compromised by the digital. Gregory's comment here is a further 391 example that collaborative strategies need to be flexible to accommodate 392 the differing work patterns of the collaborators. 393

394 Petralia, as writer and initial director, was interested in working with strategies of displacement and defamiliarisation both in the making phase 395 of the performance and in the way materials were juxtaposed in the final 396 performance score. The strategies were developed to distinguish live from 397 pre-recorded materials, to foreground connections but also disrupt con-398 nections between human and machine and to provide and destroy the 399 notion of visual and audio clues concerning 'cause and effect' relationships 400 in the playing out of the material, thus requiring the spectator to be car-401 ried down different aesthetic and sensory pathways. 402

The challenge of signposting the live efficacy of the performer-musicians 403 at their consoles was tackled in the second R&D block. The configuration 404 of the space positioned the laptop performer-musicians at the front of the 405 playing area; however, the three performer-singers (positioned at the back 406 of the space) noted that their ability to work playfully behind the comput-407 ers 'felt' as though it was thwarted by the rules imposed by the technol-408 ogy. A shift of dynamics was suggested that paired a performer-musician 409 with a performer-singer, and this decision opened up possibilities for con-410 nections to be made in the space; however, one performer noted a further 411 frustration pertaining to the compromised sense of live connections 412 between performer-musician and performer-singer: that the relationship 413 produced was static and unidirectional. This feedback led to the performer-414 musicians having their chairs removed, requiring them to be more evident 415 bodies, standing (awkwardly) behind their laptops in the space rather than 416 appearing as an extension of the machine. A further defamiliarisation strat-417 egy was introduced whereby all the performers removed their shoes. This 418 somewhat radical suggestion produced very positive results in terms of the 419 performers developing an awareness of themselves in the space, connect-420 ing with each other and beginning to explore what performing as 'self' 421 might mean in the context of the project; thus, all six performers became 422 integral to the developing landscape. 423

The method of creating an initial space for play allowed for some basic 424 strategies for learning to work with each other to emerge, as described 425 above; however, it became apparent in the second R&D block that the 426 group required more intervention and clearer instruction from Petralia as 427 the 'outside eye'. In feedback, there was a call for connectivity, a narrative, 428 a sense of who these people were and why there were there. This led to 429 further, more specific, interventions being introduced in the form of rules 430 and structuring principles; thus, a process of filtering, eliminating and dis-431 tilling of the creative materials began. 432

Having confidence in each other's abilities to make judgements, to will-433 ingly be taken on a journey out of normative aesthetic and artistic 'com-434 fort zones' was vital to the efficacy and success of the collaboration and, 435 thus, further strategies were explored. Pairing each performer-musician 436 with a performer-singer, so that physical movements and gestures were 437 synchronised with the resulting audio sounds, made an important connec-438 tion between performer-singer, performer-musician and laptop computer. 439 This approach to developing a causal relationship between movements 440 and sounds was further explored by Rogers (MMUle) and Lees (Proto-441 Type Theater). Through improvisation, Rogers captured the vocal sounds 442 Lees was producing as she copied the physical movements he was making 443 as he interacted with the computer to control and manipulate the captured 444 audio. Michael Kirby has suggested that whilst 'the differences between 445 acting and non-acting may be small [...] it is precisely these borderline 446 cases that can provide insights into acting theory and the nature of art'.³³ 447 At moments during this particular improvisatory session it became evident 448 that both Rogers and Lees were working in, or trying to find sub-449 consciously, that space Kirby identifies as 'borderline'. For moments in 450 this improvisation Rogers and Lees reported that it was not apparent who 451 was initiating material and who was re-acting to the process. Whilst the 452 material developed from this improvisation session did not appear in the 453 final performance of the work, the performance strategy to align 'cause 454 and effect' relationships between actions and sounds did. 455

Simon Emmerson, when discussing compositional approaches within 456 electroacoustic music, has suggested that 'cause and effect' relationships 457 might exist at both the micro and macro levels within the audio stream. 458 He suggests that, 'From grand gesture to a noh-like shift in the smallest 459 aspect of a performer's demeanour, we attempt to find relationships 460 between action and result'.³⁴ Emmerson's point here is that for him, it is 461 the 'hearing' of a cause that can result in the 'hearing' of an effect.³⁵ 462 Emmerson has defined this as the audio's 'sounding flow'.³⁶ Developing 463 'cause and effect' relationships within the audio stream can be helpful for 464 spectators when attempting to engage with sonic structures that have little 465 or no apparent connection between the visual and the sonic. However, in 466 the world of electroacoustic music, the sounding flow is normally priori-467 tised over the visual stimuli that may result, as a consequence, in human 468 and machine interaction. 469

Retreating a little from this position, MMUle, working within a 470 multi/interdisciplinary context, was required to locate its musical practice 471

472 within the wider context of contemporary arts where the audio and the visual complement one another (in terms of coherence but not necessarily 473 unity). Here, the audio 'cause and effect' relationships were competing 474 with 'cause and effect' relationships in other mediums, as noted in relation 475 to Kirby above. In an attempt to encourage the spectator to 'find relation-476 ships', 'cause and effect' connections were planted at the beginning of the 477 musical score so that the resulting audio streams developed with an iden-478 tifiable 'cause and effect' relationship; the clues, as mentioned earlier, had 479 the potential to allow the spectator to discover their own pathway through 480 the material being presented. 481

The initial work in the R&D sessions, developing spatial relationships 482 between MMUle and Proto-type Theater, along with the reflexive 483 approach to building a physical and sonic relationship, as evidenced 484 through the example of Rogers and Lees above, and MMUle's approach 485 to planting audio clues into the sonic structures of the developing work, 486 led to what became the opening section of the work. In Prologue, two 487 performers (one performer-musician and one performer-singer) entered 488 the space. The performer-musician stood behind a laptop computer stage 489 right; the performer-singer stood down stage behind a microphone; both 490 were lit by spot-lights; the performer-musician encouraged the performer-491 singer to 'test' the microphone; the performer-singer spoke into the 492 microphone and made a physical gesture in recognition that their relation-493 ship had been established. The performer-singer's voice was 'captured' by 494 the performer-musician. This process was repeated until all six performers 495 had entered the performance space and established, for the spectator that 496 there was a special, sonic and visual relationship that would be played out 497 throughout the performance. 498

The intricate web of creative compromises and problem-solving documented above evidences the complexities inherent in any collaborative process. The work undertaken in the concentric circles of collaboration was all underpinned by the necessity to make decisions and articulate value judgements and, thus, the following proposes a critical frame that provides an insight into these processes.

505

Aesthetics as a Critical Framework

TG3's collaborative journey was saturated with aesthetic experiences, judgements and decisions. Noël Carroll, in an article on aesthetic experience, examines a taxonomy of three sorts of aesthetic experience: 'affect-orientated', 'axiologically-orientated' and 'content-orientated'.37 509 While Carroll primarily discusses artistic value from the position of an 510 outsider, he notes the possibilities and limitations of each sort of experi-511 ence and seeks to identify key characteristics of aesthetic experience, as 512 opposed to aesthetic evaluation that denotes a distance or separation from 513 the aesthetic object. In terms of TG3, value (for the collaborators) was 514 generated both in the immediacy of the work space and from a distance via 515 a project blog, a space where the insider/outsider positions merged. 516 Simply, affect-orientated aesthetic experience is generated in the moment 517 of an encounter; axiologically-orientated aesthetic experience is where 518 experience is interpreted via pre-determined value judgements; content-519 orientated aesthetic experiences are driven by the construction of the 520 materials rather than experience, thus the aesthetic experience is a response 521 to the expressive qualities of the art work. 522

In the outer circle of collaboration, the blog provided a virtual space 523 that replicated the daily review of the day's experiments and similarly 524 encouraged an open debate that crystallised thoughts on the aesthetic 525 'content-orientated' materials being developed that, in turn, resulted in 526 axiologically-orientated decisions or a sense of the growing, collectively 527 agreed, intrinsic value of the performance. While there were many notable 528 moments during R&D that generated affect-orientated aesthetic experi-529 ence for the collaborators, these moments were often unrepeatable, as 530 have been noted previously. What was required was the generation of 531 affect-orientated experiences for the spectator. Thus, being able to shift 532 perspective away from the sensorial affect that something 'feels good', but 533 we do not know why (aligned with the play of activities in the middle 534 circle) and away from the axiological aesthetic, reminiscent of the collabo-535 rators working in the inner circle, informed by their own previous experi-536 ences of what was 'good', enabled the collaborators eventually, and 537 effectively, to focus on the content-orientated aesthetic and the intrinsic 538 value to the performance product. 539

Carroll usefully queries the notion that an aesthetic experience must be pleasurable. In TG3, being able to distinguish between an aesthetic experience that aroused pleasure and/or excitation rather than tedium and displeasure was important to both the collaborators and the desired experience designed for the spectator. Those aspects of the process that resulted in 'defective' aesthetic experience galvanised for the spectator was not merely that the aesthetic experience galvanised for the spectator was not merely pleasurable but also had the potential to evoke a heightened sensorial
experience that might overwhelm, disturb and potentially mobilise a sense
of disorientation.

In relation to the experiential effects that were designed to garner a 550 sense of disorientation for both performer and spectator, Makus created 551 several kinds of light objects and lighting designs that were dismissed (see 552 Fig. 11.1) and re-worked before being completely reconceived (see 553 Fig. 11.2). The final built light objects were used interactively by the 554 performer-singers and performer-musicians and created a seemingly dis-555 cordant dramaturgical strand. The objects appeared late in the R&D pro-556 cess and disrupted what, in many ways, had become a comfortable pleasure 557 in the sound and visual composition. Makus was not interested in merely 558 providing light to see the stage action but to provoke both performers and 559 spectators at a heightened sensorial level. She commented that she liked to 560

his figure will be printed in b/w



Fig. 11.1 R&D block 2: Gillian Lees, Leentje Van de Cruys, Nick Donovan and Andrew 'Wes' Westerside; light objects by Rebecca M.K. Makus. (Image courtesy of Proto-type Theater)



Fig. 11.2 R&D block 5: Leentje Van de Cruys, Andrew 'Wes' Westerside and Gillian Lees. Developing interactive light objects worn by performer-singers by Rebecca M.K. Makus. (Image courtesy of Paul J. Rogers)

tilt lights so that they grazed the eyes of performers, agitating them but 561 not infuriating them, producing an affect-orientated aesthetic that was not 562 pleasurable but was effective in disturbing and exciting the sensibilities of 563 both performers and spectators.³⁸ 564

For the collaborators involved in TG3, it became evident that they 565 needed to recalibrate their sense of value and align it with the project as 566 opposed to their knowledge and expertise of a particular disciplinary 567 domain. For example, Donovan reported that, at times, Petralia, as an 568 outside eye, would make positive comments about a section that he expe-569 rienced as unsatisfactory, as lacking in innovation-as tedious. However, 570 he grew to recognise that his experience was different from what became 571 a common or collective discourse. With a group of collaborators, with 572 radically different skill sets and reference points, each searching for some-573 thing innovative, what they produced/suggested was frequently considered 574

too outlandish or extreme for another collaborator. Thus, an important
aspect of the collaboration was recognising the terms with which they
perceived each other. They needed to construct a common language and
common value to know what was a 'common good' for the project.
Donovan comments that 'it was not about compromise (although it felt
like it at times) but a need to re-define and negotiate what was collectively
good for the project'.³⁹

Understanding the aesthetic judgement that something 'looks 582 right'/'feels right' required a collective agreement of values. Some of the 583 performers commented that their value judgements were based on intu-584 ition but, of course, intuition is informed by experience (cultural, social, 585 political) and particular predilections for particular approaches to develop-586 ing artistic content; intuition is axiological. In order that the performance 587 evoked a heightened sensorial affect for the spectator required that the 588 decisions of the collaborators needed to be based, not just on what was in 589 some way familiar but, perhaps more importantly, where the art work 590 imaginatively departed from existing techniques and compositional prac-591 tices (in both form and content). If the collaborators became energised by 592 an aesthetic experience, then so might the spectator. However, something 593 that energised the performer-musicians often appeared passé to the other 594 collaborators; something that appeared novel musically to these collabora-595 tors equally appeared mundane and clichéd to the performer-musicians. 596 Thus, questions of innovation and originality in relation to cultural/per-597 sonal context, the breaking of rules, rupturing conventions and so on 598 became important markers in the making of decisions and aesthetic 599 judgements. 600

To return to Carroll's taxonomy, the affect-orientated approach may 601 best serve to recognise that the collaborators were drawing on different— 602 and discrepant-aesthetic experiences. From this perspective the individu-603 al's experience is prioritised, whereas a more effective strategy might have 604 been for the collaborators to acknowledge that a different type of approach 605 was required to make collective decisions regarding aesthetic experience, 606 hence the axiological approach, which provided a way of describing the 607 aesthetic agreement that was constructed through the project through 608 repetition and negotiation. Making space for group feedback and discus-609 sion after each day's work, using the blog, as well as having intense periods 610 of R&D where, in some instances, the collaborators shared living space as 611 well as work space, fostered a level of collective experience, facilitating a 612

collective valuing. Carroll describes this approach as valuing the art 613 experience 'for its own sake'.⁴⁰ 614

Building strategies that enabled the disparate collaborators to transform into a collective ensured that their experiences and creative proposals were listened to/supported/rejected equally. Such processes were vital in terms of keeping everyone on board and trusting that this was, as has been documented, a genuinely collaborative process. 619

As noted above, the strategy of pairing a performer-musician with a 620 performer-singer had the effect of breaking down any perceived normative 621 privileging of the performer-singers in relation to the performer-musicians. 622 In relation to Carroll's axiological aesthetic experience, the effect of the 623 pairings was to affect the working relationships across the whole process, 624 promoting the importance of shared experiences and thus building oppor-625 tunities for developing collaborative strategies as the collaborators devel-626 oped a sense of shared responsibility. As Carroll states, it is, 627

to the advantage of the individual to develop and refine a talent for being628attuned to the feelings of conspecifics. Aesthetic experience makes the trans-629mission of a common culture of feelings accessible—with evident benefits630for both the group and the individual.⁴¹631

In the case of a project such as TG3, an agreement that the project had 632 intrinsic value was a motivating force. However, running parallel to this 633 sensibility was also a sense that the collaborators valued aspects of the pro-634 cess and the final performance as 'instrumentally valuable'.⁴² Van De Cruys 635 reported that, as a solo performer, she had a freedom within her work that 636 was not possible in TG3. At times, she said, she felt like a 'small robot'; she 637 needed to find moments of freedom but also recognised that she had a 638 responsibility and part to play in the 'machine'.43 639

Van De Cruys's experience of digital oppression produced a tension in 640 her performance quality: she, along with the other two performer-singers, 641 fought to re-assert their place on stage against the 'tangled webs of tech-642 nology'. Their performances embody a physical resistance in the playing 643 out of their material scores as they are caught between the live and the 644 digitally processed, further emphasising the fundamental relationship 645 explored in TG3 between the human and the machine. While the project 646 illustrates that effective collaborative strategies between humans are pos-647 sible, we might query, as does Camus, the relationship we have with 648 the machine. 649

Conclusion

TG3 sought to maintain a level of inclusive collaboration throughout the 651 R&D blocks. Consequently, each collaborator was encouraged to develop 652 their own response to the source materials and, thus, there were as many 653 dramaturgical threads as there were collaborators. The content drove the 654 aesthetic experiences, and while the project itself needed to have intrinsic 655 value for the collaborators, the individual dramaturgical strands were con-656 tent driven. This is the third formulation of aesthetic experience identified 657 by Carroll's taxonomy. He says, 658

Sometimes form gives rise to aesthetic properties, such as unity, while the
succession, evolution, or juxtaposition of expressive properties can constitute the form of the art work ... if attention is directed with understanding
to the form of the artwork ... then the experience is aesthetic.⁴⁴

Carroll defines form as 'the ensemble of choices intended to realize the 663 point or the purpose of the artwork'.⁴⁵ In this instance the form was a 664 composite of individual dramaturgical strands that frequently collided but 665 whose overall aim was to sensorially overwhelm the spectator, a metaphor 666 representing and providing a sensorial insight into Camus's existential 667 condition. Lavender commented that in performance TG3 engaged with 668 a different aesthetic palette, whereby collaborators came together as a 669 team and where, as a spectator, 'we could not see the joins'.⁴⁶ Echoing the 670 comment made earlier by Cage, Lavender stated that the project aestheti-671 cally engaged with different individual entities that came together to find 672 a common voice; although the entities were separate they could not be 673 looked at separately: it was a composite. He went on to describe the per-674 formance as, 675

a piece of music-theatre based on inter-relations; it asks not what it is but
what it does. It performs the fact of needing to be produced, manifesting
the production as a part of the piece; it becomes about surfaces, coming
together in integral ways as well as juxtaposed ways. It had a uniformity of
voice derived from a composite of elements—like a mosaic.⁴⁷

As Lavender stated TG3 might better be located in terms of what it does rather than what it is. What it does is offer a platform to a diverse range of artists to collaborate and demonstrate that collaboration can be affected by allowing individual voices to be retained and promoted. The

three concentric circles, discussed earlier, depict the ways in which col-685 laborators were able to retain a sense of agency while also producing a 686 discordant but coherent shared aesthetic. The success of the collaboration 687 was that the artists all recognised a need to compromise as well as accom-688 modate and embrace different creative strategies. Their aesthetic disposi-689 tions at the start of the project were challenged and restored as a powerful 690 and effective collective aesthetic sensibility that effectively drove the 691 performance. 692

Notes

1. Henceforth referred to as *TG3*.

- Noël Carroll, 'Aesthetic Experience Revisited,' British Journal of Aesthetics, 695 42, no. 2 (2002): 145–168.
- Andy Lavender, 'The Builder Association—Super Vision (2005)—Digital 697 dataflow and the synthesis of everything,' in *Making Contemporary 698 Theatre: International Rehearsal Processes*, edited by Jen Harvie and Andy 699 Lavender (Manchester: Manchester University Press, 2010), 21. 700
- 4. For the purposes of clarity and consistency throughout this chapter, we 701 have elected to refer to the three laptop performers (MMUle) as performer-702 musicians and the three theatre performers as performer-singers. 703
- Paul Crowther, Critical Aesthetics and Postmodernism (Oxford: Oxford University Press, 1994).
 705
- R&D (Research and Development) was the preferred term to describe the time the collaborators physically met and worked together.
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- 7. Peter S. Petralia, interview with Turner 2012.
- The concept of Chapters was conceived as a series of musical interpretations aligned with Camus's narrative; there was, in addition, a Prologue and Epilogue that framed the event in terms of the way that technology has replaced God as a twenty-first-century existential anxiety.
 712
- 9. The Good, The God and The Guillotine was commissioned by Lincoln 713 Performing Arts Centre (Lincoln), Manchester Metropolitan University 714 (Crewe) and Tramway (Glasgow). Supported by Live at LICA and the 715 National Lottery through Arts Council England. The Good, The God and 716 The Guillotine premiered at Lincoln Performing Arts Centre on 25 717 October 2013 followed by a 2014 UK tour including performances at 718 Live at LICA, Contact, Manchester (Presented by Contact and Word of 719 Warning), Axis Arts Centre and Nottingham Playhouse. see http:// 720 proto-type.org/projects/past/the-good-the-god-and-the-guillotine/ 721 (last accessed 30 August 2019). 722
- 10. Adam York Gregory, interview with Turner 2012.

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11. Proto-type Theater, 2015. http://proto-type.org/ (last accessed 21 724 August 2015). 725 12. Jen Harvie, 'Introduction: Contemporary theatre in the making,' in 726 Making Contemporary Theatre: International rehearsal processes, edited by 727 Jen Harvie and Andy Lavender (Manchester: Manchester University Press, 728 2010), 1. 729 13. Both Petralia and Donovan left the project as a result of taking up jobs 730 731 overseas. 14. Peter S. Petralia, comment made during R&D 2012. 732 15. Heiner Goebbels, "It's all part of one concern": A "Keynote" to 733 Composition as Staging,' in Composed Theatre: Aesthetics, practices, pro-734 735 cesses, edited by Matthias Rebstock and David Roesner, 111–120 (Bristol: Intellect, 2012), 113. 736 737 16. Jörg Laue, '... To Gather Together What Exists in a Dispersed State,' in Composed Theatre: Aesthetics, practices, processes, edited by Matthias 738 Rebstock and David Roesner, 133–154 (Bristol: Intellect, 2012), 136. 739 17. For a discussion regarding the use of the term score in theatre, see Eugenio 740 741 Barba, The Paper Canoe (London: Routledge, 1995). 18. The idea of working in the moment is also discussed in Chaps. 6 and 7. 742 19. John Cage and Daniel Charles, For the Birds (Boston and London: Marion 743 Boyars 1981), 215. 744 20. Andrew Westerside, comment made during R&D 2013. 745 21. Laue, '... To Gather Together What Exists in a Dispersed State', 2012, 137. 746 22. Ibid. 747 23. This is a non-western technique where the same melody is sung simultane-748 ous but with some variation to the rhythms used, thus avoiding unison 749 singing. 750 24. For a more detailed discussion of how these and other techniques were 751 incorporated within TG3, see Andrew Westerside, Martin Blain and Jane 752 Turner, 'Through collaboration to sharawadji: immediacy, mediation and 753 the voice,' Theatre and Performance Design, 2, no. 3-4 (2016): 293-311. 754 25. Paul J. Rogers, interview with Turner 2013. 755 26. Nicholas Till, 'Hearing voices: transcriptions for the phonogram of a 756 schizophrenic: music-theatre for performer and audio-visual media,' In 757 Composed theatre: aesthetics, practices, processes, edited by Matthias 758 Rebstock and David Roesner, 183-199 (Bristol and Chicago: Intellect 759 Books, 2012), 187. 760 27. Ibid. 761 28. Ibid., 196. 762 763 29. Both Professor Andy Lavender and Professor Nicholas Till attended and participated in a Roundtable, post-show discussion following the 764

performance of *The Good, the God and the Guillotine* at Axis Arts Centre, 765 Cheshire in 2013. 766

30. See, Kim Cascone, 'Grain, sequence, system: Three levels of reception in 767 the performance of laptop music,' Contemporary Music Review, 22, no. 4 768 (2003): 101-104; Caleb Stuart, 'The object of performance: Aural perfor-769 mativity in contemporary laptop music,' Contemporary Music Review, 22, 770 no. 4 (2003): 59-65; Tad Turner, 'The resonance of the cubicle: Laptop 771 performance in post-digital musics,' Contemporary Music Review, 22, no. 772 4 (2003): 81-92; Martin Blain, 'Issues in instrumental design: The onto-773 logical problem (opportunity?) of 'liveness' for a laptop ensemble,' *Journal* 774 of Music, Technology and Education, 6, no. 2 (2013): 191-206. 775

Till, 'Hearing voices: transcriptions for the phonogram of a schizophrenic', 776 2012, 197.

- 32. Adam York Gregory, Private project blog 2013.
- 33. Michael Kirby, 'On Acting and Not-Acting.' In Acting (Re) Considered, 779 edited by Phillip B. Zarrilli, 43–58 (London and New York: Routledge, 780 1995), 43.
- 34. Simon Emmerson, *Living Electronic Music* (Padstow: Ashgate, 2007), xiii. 782 35. Simon Emmerson, 'Music imagination technology,' *Proceedings of the* 783
- International Computer Music Conference (2011): 365–372, 269.
 784

 36. Emmerson, Living Electronic Music, 2007, 30.
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- 37. Carroll, 'Aesthetic Experience Revisited,' 2002, 145–168.
- 38. Rebecca M.K. Makus, interview with Turner 2013.
- 39. Nick Donovan, interview with Turner 2013.
- 40. Carroll, 'Aesthetic Experience Revisited,' 2002, 159.41. Ibid., 157.42. Ibid., 160.
- 43. Leentje Van De Cruys, Roundtable post-show discussion, Axis Arts Centre, 792 2013.
 44. Carroll, 'Aesthetic Experience Revisited,' 2002, 164.
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- 44. Carron, Aesthetic Experience Revisited, 2002, 104. 45. Ibid., 165.
- 46. Andy Lavender, Roundtable post-show discussion, Axis Arts Centre, 2013.
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 47. Ibid.
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