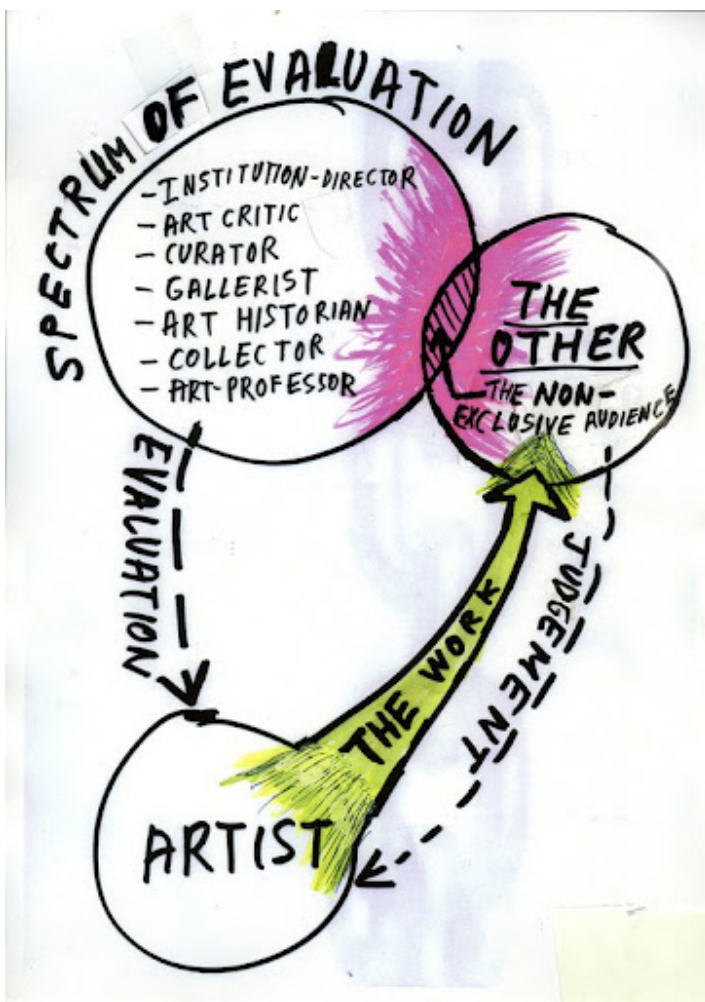


# Making a Scene: Anticipatory Artworlds Sprint

'Making a Scene: Anticipatory Artworlds' is a two-week learning sprint, the second in the 40 Credit Themes Course within the MA Contemporary Art Theory programme.



Thomas Hirschorn, The Spectre of Evaluation (2012)

*...In that Empire, the art of Cartography attained such perfection that the map of a single province occupied the entirety of a city, and the map*

*of the empire, the entirety  
of a province. In time, those unconscionable maps no longer  
satisfied, and the  
Cartographers Guilds struck a map of the wmpire whose size  
was that of the wmpire, and  
which coincided point for point with it. The following  
generations, who were not so  
fond of the study of cartography as their forebears had been,  
saw that that vast Map  
was useless, and not without some pitilessness was it, that  
they delivered it up to the  
inclemencies of sun and winters. In the deserts of the west,  
still today, there are  
tattered ruins of that map, inhabited by animals and beggars;  
in all the land there is  
no other relic of the disciplines of geography. (Borges,  
1946)*

### **Provocation:**

*When confronted by the seemingly absolute complexity of  
conceptualising the world and specifically the artworld, any  
artworld or indeed our own artworld, how does one orientate  
themselves in these abstractions?*

*How do we find our bearings? How can we cognitively map our  
surroundings? And how can we use these experiences to make  
more worlds or our own anew?*

Considering, studying, composing (and/or co-composing),  
artworlds involves mapping, organising and orientating  
ourselves in relation to how they come into being and continue  
existing. Specifically it often involves ordering impermanent  
worlds in which learning and growth can occur . This is where  
worlds overlap, intersect with, and draw from our own. In  
other words, artworlds are about world-making (Chia,1998;  
Goodman, 1978; Haraway, 2012).

Artworlds are temporary and offer their inhabitants and/or constituents the potential to experience and explore becoming otherwise (Bennett & Connelly, 2012). These temporary worlds attempt to host processes through which new configurations of being can become possible, if only momentarily. They facilitate the production of alternatives to the 'actual' world in temporary parallel ones established and sustained by the collective cognitive event of making and experiencing art. These worlds are an acknowledgement that matter is always in flux, and as such learning and making is always ongoing, is always fluctuating between becoming and being, the known and unknown, the ordered and disordered. These worlds and our experiences in them not static, permanent, fixed, or rational.

### **What will we be doing in this learning sprint?**

As a way of responding to the provocation, we will explore methods of cognitive mapping and pathfinding to aid in the conceptualisation and realisation of artworlds as a practicable process that can lead to world-making.

If Sprint #1 deals with the 'when' of contemporary art then Sprint #2 looks to situate it in the 'where' and think through the 'how' of contemporary art. CATs should be able to apply what you learn during Sprint #2 about making a scene (the logic of art/scenes) and the idea of artworlds as forms of anticipatory institution towards Sprint #3 'Weird Studies.

### **What else might this learning sprint involve?**

During Sprint #2 we will explore how artworlds are conceptualised, formalised and institutionalised. This will include reviewing a spread of institutional theories of art (including proceduralism) to help us understand how institutions (of art) think (Douglas, 1986) and can be reconceptualised otherwise. To do this we will approach the production of artworlds through disciplinary lens such as organisational studies, anthropology, speculative philosophy and cultural studies. This is with the hope that we can begin to foment alternatives to hegemonic models of cultural production and 'ecology'.

# Weird Resources

To begin with, here are evolving resource lists:

Week 3 Where and What? Making a Scene

Week 4 Where, What and How? Artworld-Making

## Sprint

This is the structure we will follow in Edinburgh.

If you are following this online as an OER, you can reconstruct and adapt what follows.

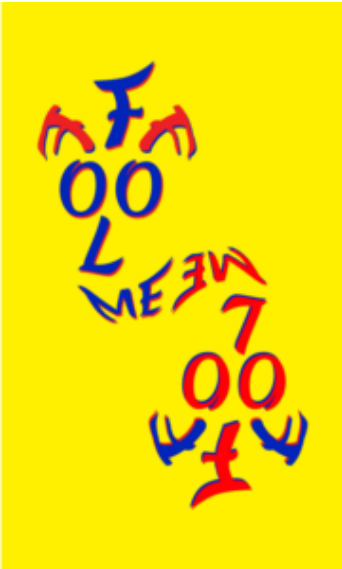
## Week 3

Pre-Diagnostic 1\_| Pre-Diagnostic 2 | A pair of short online diagnostics to ascertain what you know (and don't know) about the forthcoming theme of "weird studies". Add this to your **Portfolio**.

**Monday 4th October | Day One – It Matters**  
**What Matter We Use to Matter our Worlds**  
**|Jake Watts | R.02B, Hunter Building,**  
**Lauriston**

10:00-10:30 Introduction to sprint theme

10:30-12:30 Fool Me, Fool Me Workshop



Jake Watts Fool  
Me, Fool Me  
(2017)

Fool Me, Fool Me (2017) is a mapping workshop intended to plot the people and things who constitute an artworld for group of players. It is intended to help identify forms of knowledge and processes of learning that the group does, or might, produce. Allowing players to make visible, or create, relationships between these materials to help provide ways to paragogically compose artworlds together.

Our version of Fool Me, Fool Me will be mediated via a Miro Board (Password: MACATS)

## **Day 2 – Wednesday – Artworlds | October 27th 2021**

10:00-12:30 Wednesday 27th October | Study Space Booked  
Lecture Theatre 017, Hunter Building, Lauriston

Please follow the link above to the Classwork for this week of the Sprint.

10:00-10:30 Screen 'Powers of Ten' (Eames, 1977)

10:30-11:30 Bashos meet to discuss the mandatory reading and

their bespoke reading.

11:30-12:30 Jigsaw Groups – All bashos meets in a jigsaw formation to pool and share the research they conducted on individually and discussed in their bashos.

Please work in the Lecture Theatre 017, Hunter Building, Lauriston where you can work exclusively alongside yours peers (CATs) the lecture theatre projector will be used to screen 'Playtime' by Jaques Tati (1967).