Chapter 4

From Needs Analysis to Power Analysis: A Framework to Examine and Broker Power in Makerspaces

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This chapter presents a power analysis framework that extends an entry point to examine how power is wielded, concentrated, and systemically embedded within a makerspace. Power analyses are not novel concepts. People, especially women, LGBTQIA+, and Black, Indigenous, and People of Color (BIPOC), assess power dynamics in their lives routinely. Research shows that the marginalization of these communities is especially pronounced in tech-centric environments such as makerspaces. This is baffling because makerspaces are notoriously promoted as open, collaborative environments where everyone is considered to be a maker. This is where this power analysis framework intervenes: How do purportedly open and collaborative makerspaces continue to attract a narrow demographic of users, while simultaneously marginalizing

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certain communities? This framework provides structured, not pre-
scriptive, guidance to support persons interested in analyzing the power
dynamics within a makerspace (or, by extension, other [in]formal
STEM-rich learning spaces). In particular, the analysis offers users an
instrument to examine the phenomenological properties of power with
a structured approach. The intention is to give language and semblance
to power—an otherwise abstract entity. This tool is meant to generate
insights and data for the user and is comprised of open-ended questions/
suggestions relevant to several domains where power resides. The fol-
lowing domains comprise this burgeoning framework: “people,” “space
and equipment,” “events and programming,” and “outputs”—these areas
are further detailed later in the chapter. Similar to a 360° image, there
isn’t one place to start, because power is multi-directional and complex.
Users are encouraged to begin with any domain of their choosing.

This framework was developed with practitioners and scholars in
mind; specifically, for those who acknowledge that equity, diversity,
and inclusion (EDI) are challenges in their makerspace but are unsure
of what needs to be changed, how to identify challenges, and/or how
to create pathways towards action. We’re hope this framework helps
users narrow these knowledge gaps. EDI work is labor intensive, and
it’s labor that should be shared by a community and not undertaken
alone. We recommend that several people within a community conduct
the power analysis framework. Each individual experience offers critical
perspectives that one person alone cannot provide. A rich collection of
data from multiple perspectives creates opportunities to talk about EDI


and power in a way that strives to mitigate silencing and resists settling on stereotypes and assumptions.

**Defining Power**

Power can be defined in a multitude of ways, but in this chapter, we situate our definition within the field of Library and Information Science. Our underlying premise concerning power is that library spaces are not neutral. As Meredith Farkas states, “[N]eutrality is not only unachievable, it is harmful to oppressed groups in our society. In a world that is fundamentally unequal, neutrality upholds inequality and represents indifference to the marginalization of members of our community.”

As authors and brokers of power within our own maker communities, we recognize that our environments are ideologically charged with a host of values, attitudes, and perceptions. To put a finer point on power we draw on Emily Drabinski’s article “What is Critical about Critical Librarianship?” to define power.

Drabinski, critical pedagogy librarian, describes power as a means to produce order: to facilitate “some ways of knowing and not others, representing certain ideological ways of seeing the world, and, crucially, not others.” We extend Drabinski’s conceptualization of power as a guiding definition and seek to respond to Drabinski’s call to “interrogate the works of power in structures and systems.”

**Background**

The desire to create a power analysis framework emerged during a workshop in Durham, N.C. at the Racial Equity Institute (REI). The instructor and REI co-founder, Suzanne Phlcik, asked participants to stop equating the collection of needs analyses to the achievement of

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8. Ibid, 51.
inclusion and equity. *What do women need in our makerspaces? What types of workshops would attract transgender users? What types of technologies are people of color interested in?* The problem with this mindset is that it assumes that the identification of community needs is enough to bring forth equity. However, systemic change doesn’t solely focus on people, it intervenes at the structural level of the environment as well: the policies; the hiring; the training; and the arrangement of the space.

Equity doesn’t emerge from the number of sewing workshops that a makerspace offers. We need to challenge the logic that sewing workshops (and other gender-coded workshops) signal a makerspace’s inclusivity. We should move from needs analyses, to **power** analyses. This chapter is inspired by Suzanne’s declaration, and furthers this over-arching question: How can we analyze power in makerspaces, and how can we generate data to inform approaches to become better brokers of power in makerspaces?

**Authors’ Positionality**

*Creat’R Lab - Brianna Marshall*

The Creat’R Lab was founded in 2017 as a partnership between the University of California, Riverside (UCR) Library and the UCR Office of Research and Economic Development. It was envisioned as a student-driven space with a focus on innovation, entrepreneurship, and creativity. I was hired as Director of Research Services and took responsibility for overseeing the fledgling makerspace and staff just weeks after it opened. In the two years that have followed, my colleagues and I have figured out how to run a makerspace in real time, experiencing triumphs and failures large and small along the way. I am proud of our work building a maker community, onboarding dozens of new tools and equipment, developing research and instructional partnerships, and setting up a robust 3D printing service, among other successes. Despite
From Needs Analysis to Power Analysis

this progress, our team has many lingering questions about how to further embed EDI values into our makerspace operations and programs.

Conversations tend to happen in fits and starts, sometimes spurred by limitations we know about and sometimes by situations that arise. How should we approach the clear gender disparity in our space? We are located in a science library; how do we ensure that non-STEM users know that they are welcome? How should we encourage low-tech and no-tech approaches to making? How can we empower makers with the knowledge and skills to share and build on their creations? How do we best support our neurodiverse makerspace users? What does a genuinely student-driven makerspace look like?

The questions go on and on. Admittedly, it has been challenging to gauge our overall progress in the day-to-day chaos and churn of managing an increasingly busy and complex space. We need a more holistic approach to thinking about EDI as a team. I also welcome the opportunity to examine my own power and positionality. I’ve often questioned how I should navigate my identity as a cisgender white woman in a middle manager role, and especially how I can make room to invite other perspectives to shape our makerspace. This framework is an appealing entry point for individuals and teams to move beyond pockets of conversation or anyone’s gut feeling about the power dynamics in a makerspace. It is a tool for structured conversations about our own practices and assumptions, and I am eager to use it to more actively and intentionally cultivate an EDI-centered environment in the Creat’R Lab.

**iSpace and Be A Maker (BeAM) Makerspaces - Maggie Melo**

My first exposure to the Maker Movement started with my involvement in the launch of the iSpace at the University of Arizona in 2014. This was the university’s first interdisciplinary makerspace. I helped co-found the space with two partners: InnovateUA (a student-led entrepreneurship organization) and the University of Arizona Libraries. I, at the time, represented the third partner: Digital Humanities from the English
Department. As a Ph.D. student, I was interested in learning about ways to support faculty and students who wanted to explore experiential, tech-supported learning. The launching of the iSpace was very much a grassroots endeavor, and we had a lot of creative freedom to dream up and create the space.

Early on, my optimism around the makerspace was put into check. I realized my introductory involvement with the makerspace spurred questions that I really didn’t know the answers to. Many of these questions have turned into research questions that engaged closely with equity and anti-oppressive theories and frameworks. For example, I vividly remember working with colleagues to generate a tech purchase list for the makerspace. We sat in the empty makerspace to generate the list. My colleagues enthusiastically added 3D printers, micro-controllers, and an *Oculus* SDK to the list. I didn’t know much about makerspaces, but I knew that they were spaces to create and learn with tech, so I said aloud: “Let’s add a couple of sewing machines to the list.” My colleague’s response remains so clear in my mind’s eye. He leaned over and said: “Don’t you think having sewing machines would make men feel excluded from the space?” Many thoughts and emotions coursed through my body, but two questions stood out: “What were the narratives, values, and perceptions my colleague was subscribing to? How does a learning environment signal or communicate who belongs in a space?” Like Brianna, I wanted a framework that would allow me to formulate responses to these complicated questions. I wanted a framework that would identify the oppressive mechanisms at play which continue to marginalize communities that have been historically underrepresented in tech-centric environments like makerspaces.

As a new assistant professor at the School of Information and Library Science, I immediately began immersing myself in the BeAM Makerspace network on campus. Currently, I’m partnering with Drew Robertson, BeAM technical supervisor, to facilitate staff conversations about ways to define and explore EDI within our maker community. This chapter’s power analysis framework will serve as an exploratory entryway to define and take action on many of the EDI-related challenges.
**Framework**

The analytical framework includes the following subsections: people, space and equipment, events and programming, and outputs. Each subsection includes an exercise, guiding questions, and concrete suggestions, all intended to help you examine power within your organizational context.

In its current state, the framework is relatively simple; it’s intended to be a low-barrier-to-entry way to kickstart a broader organizational conversation. It focuses mainly on reflective, open-ended questions. Future expansions of this work will include testing the framework with different use cases to highlight gaps, pulling framework components into handouts or other formats that might increase its usefulness to practitioners, and expanding the framework’s scope to delve deeper into more specific questions.

**People**

**Exercise:** Create a power flow network. Sketch out the various entities that are involved in the space, as users or in an operational or advisory capacity. Think broadly! Some affiliations may be informal.

**Guiding Questions**

First, situate yourself (the person[s] conducting the analysis) in the power flow. Where do you fall?

Consider the other people or organizational entities involved in administrative and operational roles in your makerspace:

- Who has provided funding for your makerspace? Consider past and current funding. How does this influence how decisions are made?
- Is the decision-making structure top down, bottom up, or lateral?
- Is there a shared governance or advisory group?

Consider day-to-day makerspace operations and staffing:

- Who, if anyone, interfaces with users in your makerspace? What kind of training has this person had?
Consider the transparency around decisionmakers and decision-making:

- Is there any documentation that notes how decisions are made?
- Is there a documented mission and vision for the space? If so, who compiled and/or updates it? Is your document current?
- Is there a strategic plan? If so, who compiled and/or updates it? Is your document current?
- What types of data are collected for, and used to support, decision-making: Scholarly research? Online forums? Surveys? User feedback?

Consider equity, diversity, and inclusivity within your makerspace:

- What demographic information do you have about your users? (major/disciplinary affiliation; year in school; ethnicity; gender, etc.)
- Based on what you know about who is using your makerspace, who isn’t using your makerspace? Jot down some reasons why this might be and ideas for actively inviting and engaging these potential users.
- Is there a code of conduct? If so, who compiled it, who enforces it, and what process do they follow? Is it visible to makerspace users?
- How could users provide direct feedback regarding their experience? How could users report code-of-conduct violations?

Suggestions

- Create documentation! Transparently describe and display the who and how of decision-making, including how the space is being funded and supported. Make this visible in your space and readily available to users who want to learn more.
- Create and display an enforceable code of conduct, community agreement, or similar document. Make sure you have a process in place for enforcing it.
- Provide inroads for users who want to participate in decision-making by creating a shared governance or advisory structure whose composition reflects a diverse array of perspectives. Also consider inviting feedback in ways that are less time-intensive for users, for example by having an anonymous suggestion box.
Space and Equipment

Exercise: Take pictures of your space from a variety of angles and vantage points. Don’t tidy up. Capture your space as it is on an average day. We suggest that you use these images to help you objectively reflect on the guiding questions below (as opposed to just thinking about it, which relies on your potentially fallible mental image of the space!). If you are in a hurry, observe your space and sketch out a map of where items are located.

Guiding Questions

Consider the location and accessibility of your space:

- Is the makerspace located in an “agnostic” space (e.g., a library)? Or is it located in a space that is associated, either by name or location on campus, with a particular disciplinary focus?
- Have you considered the needs of users with disabilities? Does your space comply with the Americans with Disabilities Act (ADA) regulations?

Consider users’ first impressions, signage, and wayfinding:

- What does the check-in or sign-in process entail? Are users stopped at the door?
- What do new users see at the threshold or window? What is their first impression? What could they infer is done in that space?
- How do new makerspace users “know” how to engage with the space?
- List the types of signs or flyers you see in your makerspace. Who created them and what do they convey to users? What is missing?

Consider the overall layout of your makerspace:

- Does it feel like an open stage? Are there sectioned-off spaces?

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9. For many more excellent questions about makerspace accessibility, we recommend that you look to “Making a Makerspace? Guidelines for Accessibility and Universal Design.” The general questions we’ve included in the tools and equipment section are pulled from this fantastic resource.
• Which equipment is located front and center? Highlighted?
• Which equipment takes up the most space? The least?
• List the types of projects you see displayed in your makerspace. Who created them? What types of project or creator is missing? (Note: We consider “display” to mean that they are intentionally featured in the space and are not just projects that are out because they’re being worked on).

Consider your tools and equipment:
• Are tools and equipment kept in designated areas? Can they be reached from a seated position?
• Are tools and equipment labeled with large print and braille labels? (Pro-tip: these are easily created with your 3-D printer or laser cutter!)
• Can both right- and left-handed people use tools?
• Are power cords, including those suspended from the ceiling, kept out of walkways? Are their positions easily adjustable?  

Do you have any other observations on how space is allocated?

Suggestions
• Learn about accessibility and universal design and apply what you have learned to your space. Strive to cultivate mixed-ability maker culture, defined as “a collaborative culture within which people with and without disabilities can co-exist and co-create as they work to maximize and develop their own skills”  
• Think about ways to lower the barrier to entry for new users. Use signage to make it very clear who your makerspace is open to and why. If your makerspace is only open to undergraduates, for

10. Ibid.
example, create signage that clearly conveys this. Consider having someone greet all new users to ensure that they are welcomed into the space.

- Showcase a diverse array of project types and creators in your makerspace. This signals that your makerspace values different ways of making and dispels the idea that some maker approaches (and some makers!) are inherently better than others. For example, you might highlight low-tech or no-tech creations alongside technical projects.

**Events and Programming**

**Exercise:** Review a list of events and programs associated with your makerspace over the past one to two years. If you don’t have this documented yet, create a list with as much information as you can, with a particular focus on capturing what you know about the topics, instructors, and learners, as well as the variety of programs you offer (workshops, hackathons, etc.).

**Guiding Questions**

Consider and reflect on events that are held in or associated with your makerspace:

- Which skills and equipment are spotlighted?
- What is the format for most learning opportunities—peer learning or “sage on the stage”?
- Who is invited to facilitate or lead events? Who is doing the inviting?
- Who is consistently facilitating? Are facilitators being compensated?
- Have you offered programs that are led by, and/or actively invite participation from, specific user groups, particularly those which have been historically marginalized in makerspaces (e.g., BIPOC, women, or members of the LGBTQIA+ community)?
- How do you compensate workshop facilitators?
- What do you know about who is attending?
Suggestions

- Diversify your pool of facilitators and event types with an intention of increasing peer learning. If your core audience is undergraduate students, connect with student-led organizations. If you want to reach out to faculty, perhaps you could support a series that spotlights faculty members who are makers. This will help ensure that your makerspace is driven by your community's interests.
- Build community in your makerspace with events and workshops that welcome underrepresented communities' access to your makerspace during a designated time and day. For example, the University of Arizona, Northern Arizona University, and Arizona State University makerspaces collaborated to create a Women, Trans, Femme Night (founded by Amanda Meeks) to center ways of making and knowing that are often dismissed within the Maker Movement writ large. Don't be dismayed if attendance is low (1-2 people) at the beginning—communities and trust are developed over time!
- Consider ways you can make events even more inclusive for attendees. For example, you might ask facilitators to review the code of conduct or community values before an event starts in order to remind everyone that all are welcome.

Outputs

Exercise: Reflect on the variety of things a user might create in your makerspace. Consider why makers are creating: just for fun, to serve a specific function, for instructional or research purposes, etc. Jot down any possible creations that come to mind.

Guiding Questions:

- Does your organization claim intellectual property ownership rights when something is created in your makerspace? How are intellectual property considerations communicated to makerspace users?
- How does your makerspace invite users to share what they have created?
• How does your makerspace connect users to entrepreneurial resources?
• How does your makerspace invite users to ask questions? To seek help?

Suggestions
• Ensure that makerspace users understand the intellectual property of their creation.
• Invite users to share what they have created. For scholarly outputs, explain open licenses and point to open platforms where files can be uploaded alongside additional project data and narratives to give context for the work. For non-academic audiences, users may want to create a digital portfolio to showcase their work—this could be a useful workshop topic to offer.
• Connect with local entrepreneurial programs or begin to build expertise in-house. Regardless of the initial purpose of a user’s creation—something that’s just for fun, a purely functional object, or having a particular research or instructional purpose—invite users to view it as a creative output that they could build on.
• Overall, give your users a rich context for exploring how to think about and where to go next with something they have created. Advocating for sharing openly may seem to be in tension with providing entrepreneurial resources, which often has the goal of creating a business and monetizing an idea, but both are possible paths for users. We are in a position to empower users to make these choices for themselves.

Conclusion
The development of this power analysis framework is in its nascent stages. We expect that the framework will evolve in the same way our makerspaces and users continue to change. This is just the start of a larger body of work. In the past, we’ve informally applied the power analysis in our own makerspace, but we are eager to apply the framework
as it’s outlined in this chapter. We are also equally curious to hear about
the framework’s application in other makerspace environments.

This power analysis framework emerged from our collective desire
to approach inequity from a structured, multi-perspective manner. The
purpose of this chapter was both to extend this framework and to
extend a small peace of mind: EDI work is hard work, and it’s often
easier to confront when done as a community. EDI work is messy. Users
may find that the application of the framework may yield more ques-
tions than answers—this is totally okay. The open dialogue will create
opportunities for conversations on power to emerge, which is no small feat. Extend the data from the framework to generate more dialogue,
to ask more questions, to identify possibilities, and to take steps (no matter how big or small) towards change. Recognizing oppressive, unjust
systems is one part of the equation. While it’s critical to recognize the
systemic mechanisms in place that produce racist, patriarchal, gendered,
and neoliberal structures, the next step forward is to use this awareness
to create pathways to disrupt these oppressive structures. We hope this
chapter supports that initial step.

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