1 Introduction

Context/Need/Gap/Hero Funnel. sample citation: [matthis retinal 2022]

- Our current institutions of education and scientific research are inequitable, exclusionary by design, and ill-equipped to address the existential threats and transformative opportunities presented by the rise and spread of high technology through a globally interconnected world
- The current system is a built around a massive concentration of resources within Ivory-tower institutions, with research occurring in siloed 'cottage industries' driven by student labor and debt within a gerontocratic ponzi-scheme competition based heirarchy predicated on the assumption of lateral competition predicated on assumptions of false scarcity.
- To face the rising challenges and seize the opportunities, we must develop new institutional structures based on a commitment to the values of *Universal Access and Universal Design*.
- In this proposal, we present a potential model of an Open Source Ecosystem (OSE) as a prototype organization structured in service of these needs.
- Specifically, we describe a plan to buttress and shape the burdgeoning community of users, developers, students, and educators forming around the FreeMoCap Project (FMC) into a self-sustaining and expansive Open Source Ecosystem (OSE).
- Our plan comprises 3 inter-woven foci - A core software platform and framework for the measurement, analysis, and visualization of human and animal movement (FMC-Core) A broad and diverse userbase representing wide array of backgrounds, interests, experience levels, and geographic sprea (FMC-Community) A self-sustaining organization to support a dedicated team of core maintainers who ensure the healthy growth and long-term stability of the ecosystem (FMC-Foundation)

1.1 Intellectual Merit

- Enablabling tech-forward integrative research - Rosetta Stones and Systems Engineers - Training nextgen technowizards and cross-disciplinarians

2 Broader Impacts

- **Meager success:** - New useful tool - New body of research realted to human/animation perceptuomotor control - Education tools and strategy - **Expected outcomes:** - Support and sustain the growing community of 'freemocap' users, loosely organized around a shared love of the measurement, investigation, analysis, and expression of human and animal movement (broadly construed) - Sustainable organization and vibrant ecosystem existing as a proof-of-concept alternative organizational approach to broadscale academic research, education, and training - **Idealist future:** - Iterative solutions on 'project-scale' strategy produces a vibrant **ecosystem of ecosystems** which fundamentally changes the face of education and scientific research.

3 Objectives

Transition from Stadium to Federation [eghbal2020]

- Technical Objectives - CI/CD - Sub-skellies - Documentation and onboarding - Community Development - User XP tracking and educational trajectory shaping - Community support Activities - Community grants Program - Community challenges program - FreeMoCamp/Con - Organizational - Setting up FMC-F - Define and support core maintainer team

4 Current Context

- 4.1 Technological Context
- 4.2 Social Context
- 4.3 Ethical Context
- 4.3.1 The Problem of Universities
- 4.3.2 The Problem of Journals
- 4.3.3 On Gardens and Cottage Industries
- 4.4 Need and Gap

5 Objectives and Long term vision

- 5.1 Aspirational Goals
- 5.1.1 FreeMoCap =; Best MoCap (monotonically increasing performance)
- 5.1.2 All-levels accessible (universal access)
- 5.1.3 Covert Education
- 5.1.4 Generative Organizational Structure

6 Guiding Principles

- 6.1 Universal Design / Universal Access
- 6.2 No artificial scarcity
- 6.3 Community Focus
- 6.4 Aggressively Open Source

7 The FreeMoCap Project (FMC)

- 7.1 Artifacts
- 7.1.1 FreeMoCap Softwares

FreeMoCap Core Software (FMC-Core)

Sub-Skelly Softwares

7.1.2 Documentation and Educational Material
7.1.3 Datasets and derived models
7.2 The FreeMoCap Community (FMC-C)
7.3 The FreeMoCap Foundation (FMC-F)
7.3.1 Organization
7.3.2 Governance
7.3.3 Responsibilities
7.3.4 Licensing Model
8 Planned Activitites and Objectives
8.1 Ecosustem establishment and growth
8.1.1 Userbase Analysis/Engagement
8.1.2 AI Psuedo-Mentorship (SkellyBot)
8.2 Community Building
8.2.1 Annual Workshop/Conference: FreeMoCamp/Con
8.2.2 Community Challenges
8.2.3 Community Grants Program
8.2.4 Gamification and acheivement-based badges
8.3 Organization and Governance
8.3.1 Build admin infrastrcutre
8.3.2 Develop SOPs
8.3.3 Establish core maintainer roles and support
8.3.4 Develop 'Skelly Enhancement Proposal' [SEP] system
8.4 Continuous Development, integration, Evaluation
8.4.1 Development
8.4.2 Integration
8.4.3 Evaluation
Tests.
Validation.

Diagnostics.

8.5 Sustainability

8.5.1 Goals and Metrics

Community Growth.

Organizational Stability.

Software Performance.

Revenue streams.

- 8.6 Security and Privacy
- 8.7 Security
- 8.8 Privacy