

Drupal as a case of Commons-Based Peer Production

David Rozas
University of Surrey

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Who am I?

- Free software enthusiast
- Working as a Drupal site builder/developer for the past 4 years
- Background in CS (@URJC [Spain], @NTNU [Norway])
- Currently studying a PhD in Sociology @UniS [UK]: analysing the Drupal community from a sociological perspective, as part of the wider phenomena of CBPP
- Collaborating with the FP7 EU project P2Pvalue
- +info|contact:
 - @drozas







- www.davidrozas.com
- drozas@surrey.ac.uk



Outline

- The study of the Drupal community in Academia
- Introducing the commons and CBPP
- Drupal as a CBPP community
- Conclusions
- Questions



Academic research on Drupal

- Rich literature on FLOSS (Free/Libre Open Source Software)
- Krogh and Hippel (2006) identified three main research streams:
 - Motivations for contributors
 - Governance, organization and innovation process
 - Competitive dynamics
- Incremental interest in Drupal as a case study. Some compelling examples.



- Huang, Le, and Panchal (2011):
 - Social Network Analysis to study the structure of the Drupal community:
 networks of people and networks of modules
 - Drupal community has the characteristics of a scale-free network (follows a power law)
 - Underlying mechanism of preferential attachment to contribute to existing projects



- Moghaddam, R. Z., Bailey, B., & Fu, W.-T. (2012)
 - Interviews with Drupal and Ubuntu designers and developers + collection of online data to study how consensus is built (focusing on UI design discussions)
 - Invitation of participants with strong social connections when consensus is not reached
 - Key role of personal interactions to build consensus
 - Comments from more experienced users and/or socially closer ones are more valued



- Nordin and Meir (2013)
 - Pilot study (surveys) to study the motivations of Drupal contributors
 - Looking at the nature of contribution and barriers to contribute:
 - Lack of coding skills
 - Not clear how to do it
 - Skills not related to coding not properly valued
- New survey!: https://bentley.co1.qualtrics.com/SE/?SID=SV_867YnDNqpOkp6HX



- Sims (2013)
 - Combination of quantitative and qualitative methods to study relationships between firms and the Drupal community
 - Firms using Drupal code are more productive
 - Few "free-riders": high correlation between taking and giving back (code, help)
 - Giving code creates stronger social relationships than giving help
- Blogging at DA: https://assoc.drupal.org/blog/jonsims/business-side-drupal-research-journey



Drupal as a CBPP community

- What are the commons?
- What is Commons-Based Peer Production?
- Quick overview of my current research: pilot study



- A notion present in a wide range of cultures from all eras
- E.g.:
 - Corpvs iuris civilis (529-534, emp. Justinian I): Res Communis (cannot be owned) and Res Nullius (no owner)
 - Siete Partidas (1252-1284, kingdom Alfonso X): "those goods that belong to all the creatures of the World [...], the city [...] or its residents [...]"





- Let's define it according to classical economics:
 - Excludability: feasible to prevent its access to it
 - Rivalry: its use or consumption prevents or affects the consumption by

others

	Rival	Non-Rival
Excludable	Private goods. E.g.: bread	Toll goods. E.g.: cable TV
Non-excluda ble	Common Pool Resources E.g.: fish taken from the ocean	Public goods E.g.: lighthouse, Free Software

V. Ostrom and E. Ostrom (1999)



- The commons: as a resource or good shared by a group of people that may be subject to social dilemmas, such as over-exploitation or free-riding. (Hess & E. Ostrom, 2007)
- "The tragedy of the commons", Hardin (1968) states how resources shared by individuals acting out of self-interest in order to maximise its own benefit produces the depletion of the common-resource



- However, the research of Ostrom showed that under certain conditions these resources can indeed be managed in a sustainable way by local communities of peers
- Furthermore, some of these goods are **anti-rival**: the more people use them, the more utility each person receives (e.g.: Free software). Weber (2004)



- One more dimension: the scope of the ownership:
- "those goods that belong to everyone and no one at the same time,
 - therefore not following the rules of the market"

Lafuente et al. (2007)





The Drupal goods as a commons

- Anti-rival: its use by a person increases the value for other users
- **Non-excludable**: accessibility is protected as part of the licenses applied for the code, the contents created in the community, etc.
- Global: the ownership does not belong to any individual or state, as protected by the licenses chosen (exception: the trademark)





What is Commons-Based Peer Production?

- A new model of socio-economic production in which groups of loosely connected individuals cooperate with each other to produce meaningful products without a traditional hierarchical organisation (Benkler, 2006)
- Emerging model (see http://directory.p2pvalue.eu/)











What is Commons-Based Peer Production?

- Ongoing discussion on the differences between CBPP, Peer Production, the delimitation criteria, etc.
- Criteria used in P2Pvalue project (P2Pvalue, 2014):
 - Collaborative process
 - Peer-based: not solely or mainly coordinated by contractual relationships,
 hierarchical command, large degree of self-assignment
 - Commons-process: process driven by the general interest
 - Favouring reproducibility: of the goods, practices, methodologies, etc.



Drupal as a CBPP community

- Drupal as a community whose mode of production is:
 - Collaborative process
 - Peer-based: different levels of structure depending on the process, but not mainly based on contractual obligations neither forms of coercion
 - Commons-process: process driven by the general interest, results in openness of the resources
 - Favouring reproducibility: via Free Software/CC licenses, exchange of practices, etc.





Contribution activities as unit of analysis

- Studies have traditionally looked either at the individuals or at the whole community (e.g.: motivations to contribute, structure of the community, etc.)
- My approach is to look at activities as unit of analysis (using Activity Theory as a framework)
- Implies to understand deeply what contribution means: pilot study

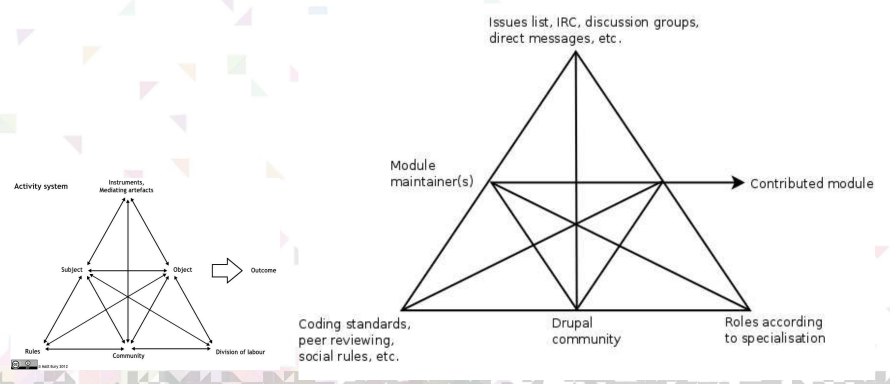


Pilot study

- Attending Drupal events
- Qualitative interviews to understand what activities are perceived as contributions and how
- Looking for interviewees!: please ping me @drozas // drozas@surrey.ac.uk
- Once the pilot finishes, look deeper into certain activities (using Activity
 Theory as a framework)



Example of AT: contributed modules





Conclusions

- Drupal as part of a wider phenomena
- As community, we can also benefit from the insights of these studies
- How to improve it?... doing research in a "Drupal way"



Conclusions

- Some ideas (proposal for Community Summit @Drupalcon Amsterdam)
 - Increase contact between those interested in the study of the community
 - Make the results available for discussion in the community
 - E.g.: Group at Drupal.org: "Research about the Drupal Community"



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Any questions?

Thanks! ¡Gracias!
Obrigado! Grazie! Danke!

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