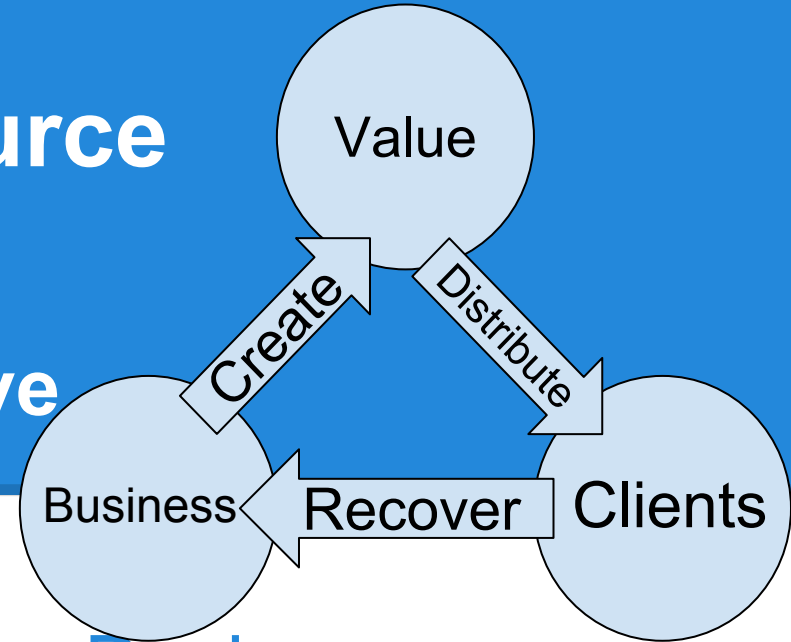


# How does one achieve success with open-source EDA/IP?

## The academic perspective

Hipólito Guzmán-Miranda  
1st Workshop on Open Source Design  
Automation (OSDA), 29th March 2019



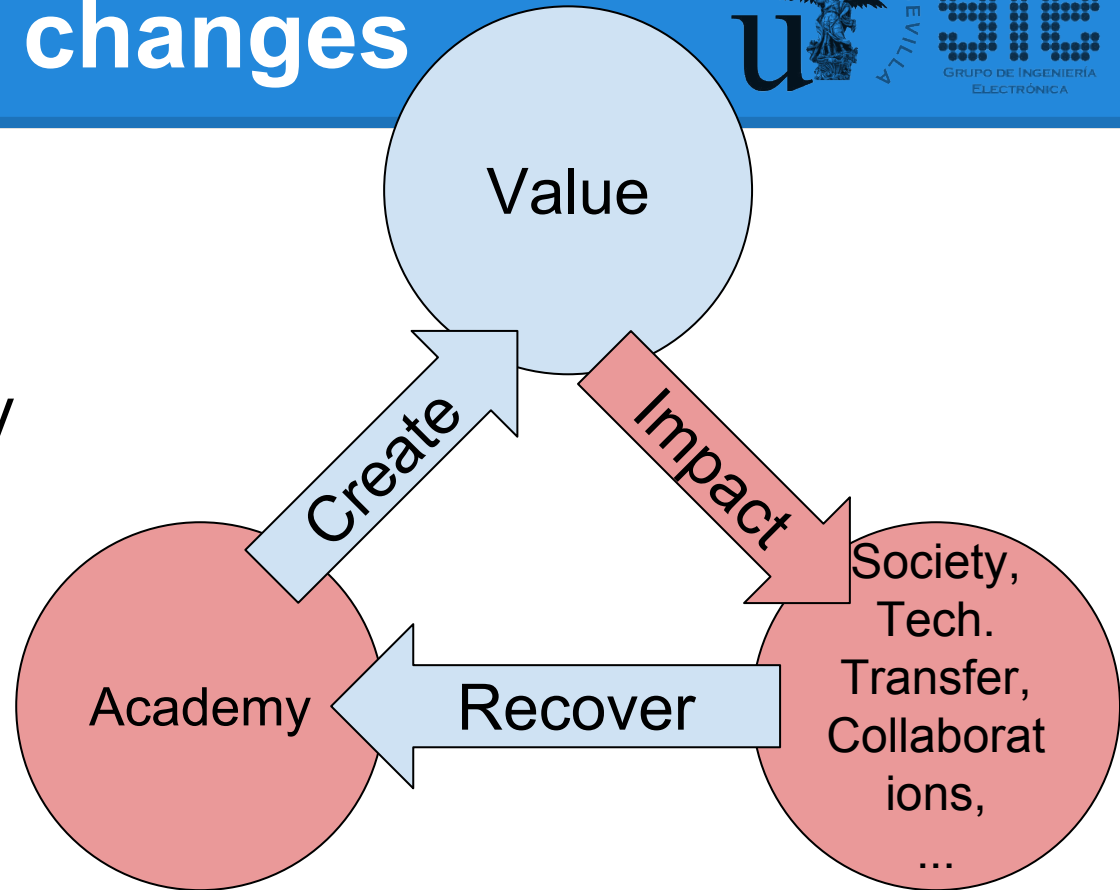
# How the model changes

## Impact:

- Not only I.F.!
- Is it being used? By whom?

## Recover:

- Funding
- Stability (tenure)
- Increase team size



# Some strategies

- Open-source after X (after paper pub., after N years, etc)
- Low-hanging fruit
- Dual licensing (restrictive + custom)
- Full FOSS
- FOSS + proprietary module(s)

Incentives to maintain open-source EDA/IP?

- Support contracts
- Next project proposals
- TTOs may help here!

What if others use it and research 'better'?

- that's impact, too!
- document it!