

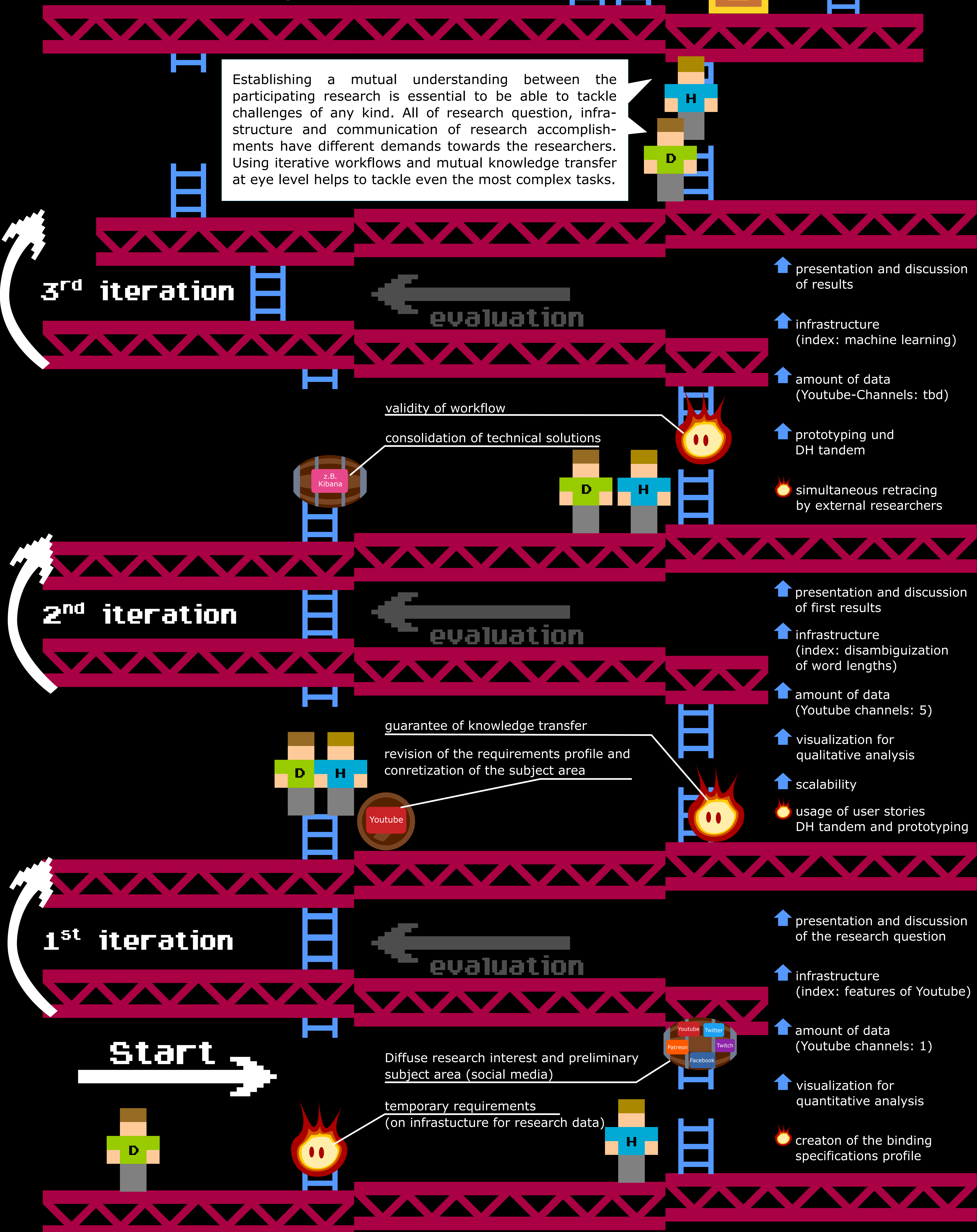
Working on research questions iteratively

using the example of the use case of "Professionalized fan practices on Youtube"

↑ next use case

findings

Establishing a mutual understanding between the participating research is essential to be able to tackle challenges of any kind. All of research question, infrastructure and communication of research accomplishments have different demands towards the researchers. Using iterative workflows and mutual knowledge transfer at eye level helps to tackle even the most complex tasks.



3rd iteration

evaluation

- ↑ presentation and discussion of results
- ↑ infrastructure (index: machine learning)
- ↑ amount of data (Youtube-Channels: tbd)
- ↑ prototyping und DH tandem
- 🔥 simultaneous retracing by external researchers

2nd iteration

evaluation

- ↑ presentation and discussion of first results
- ↑ infrastructure (index: disambiguization of word lengths)
- ↑ amount of data (Youtube channels: 5)
- ↑ visualization for qualitative analysis
- ↑ scalability
- 🔥 usage of user stories DH tandem and prototyping

1st iteration

evaluation

- ↑ presentation and discussion of the research question
- ↑ infrastructure (index: features of Youtube)
- ↑ amount of data (Youtube channels: 1)
- ↑ visualization for quantitative analysis
- 🔥 creaton of the binding specifications profile

Start