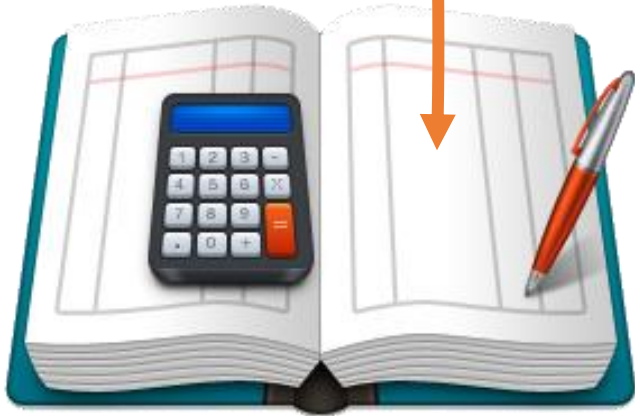
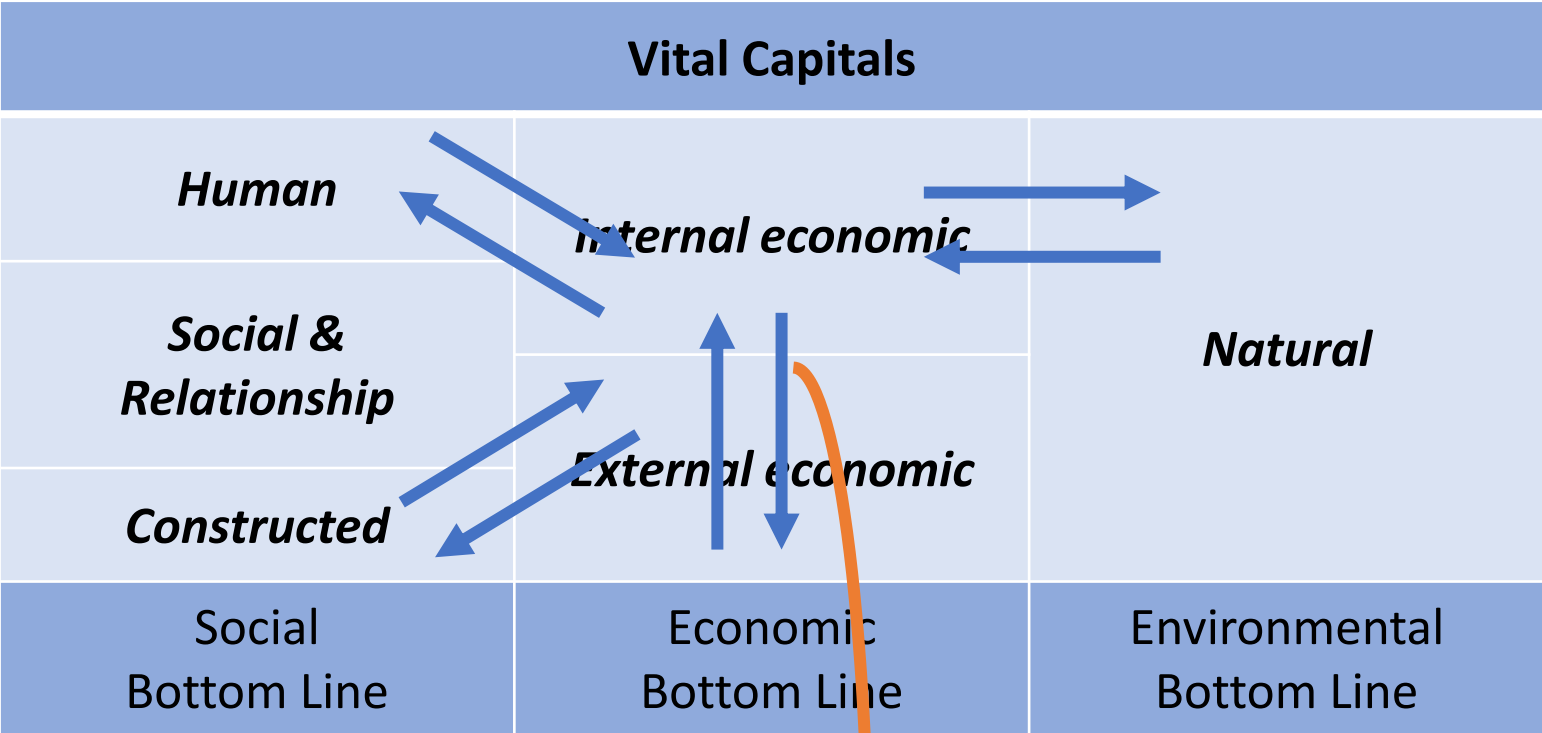
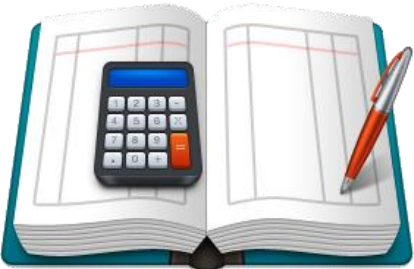


A hand is shown holding a glowing blue circuit board. The board is covered in various electronic components, including resistors, capacitors, and integrated circuits, each labeled with alphanumeric codes such as R123, C22, R54, R57, C29, R67, R64, C275, C276, C274, R233, Q20, R145, R79, R52, C125, C7, R180, R183, C97, R182, R178, R184, R74, and C33. The background is dark, making the glowing blue board stand out.

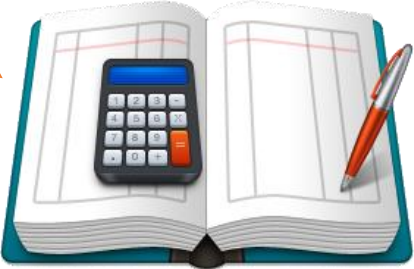
Blockchain – crowbar for sustainability



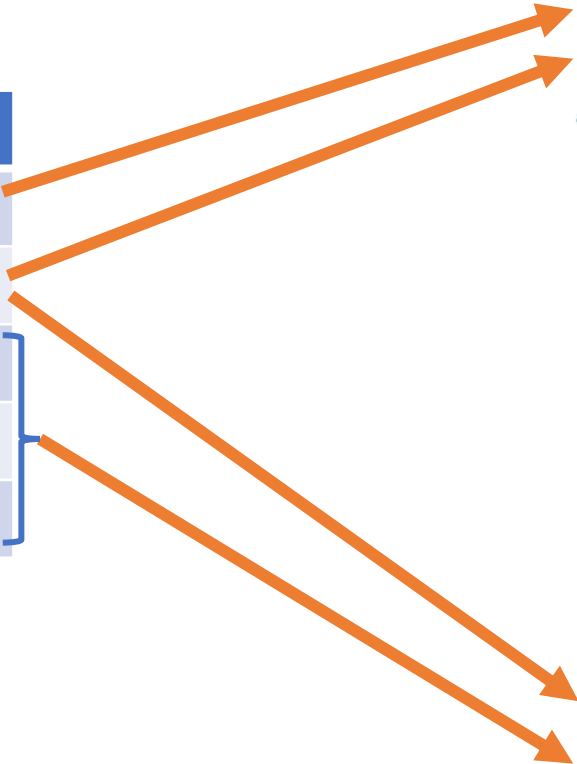
Vital capital
Financial
Constructed
Natural
Human
Social & Relational



Private



Public



Blockchain

**Transaction
database**

*Distributed
No central
authority
No permissions
No censorship*

*Multi-user
Simultaneous
access*

*Transparency
(depending on
platform)*

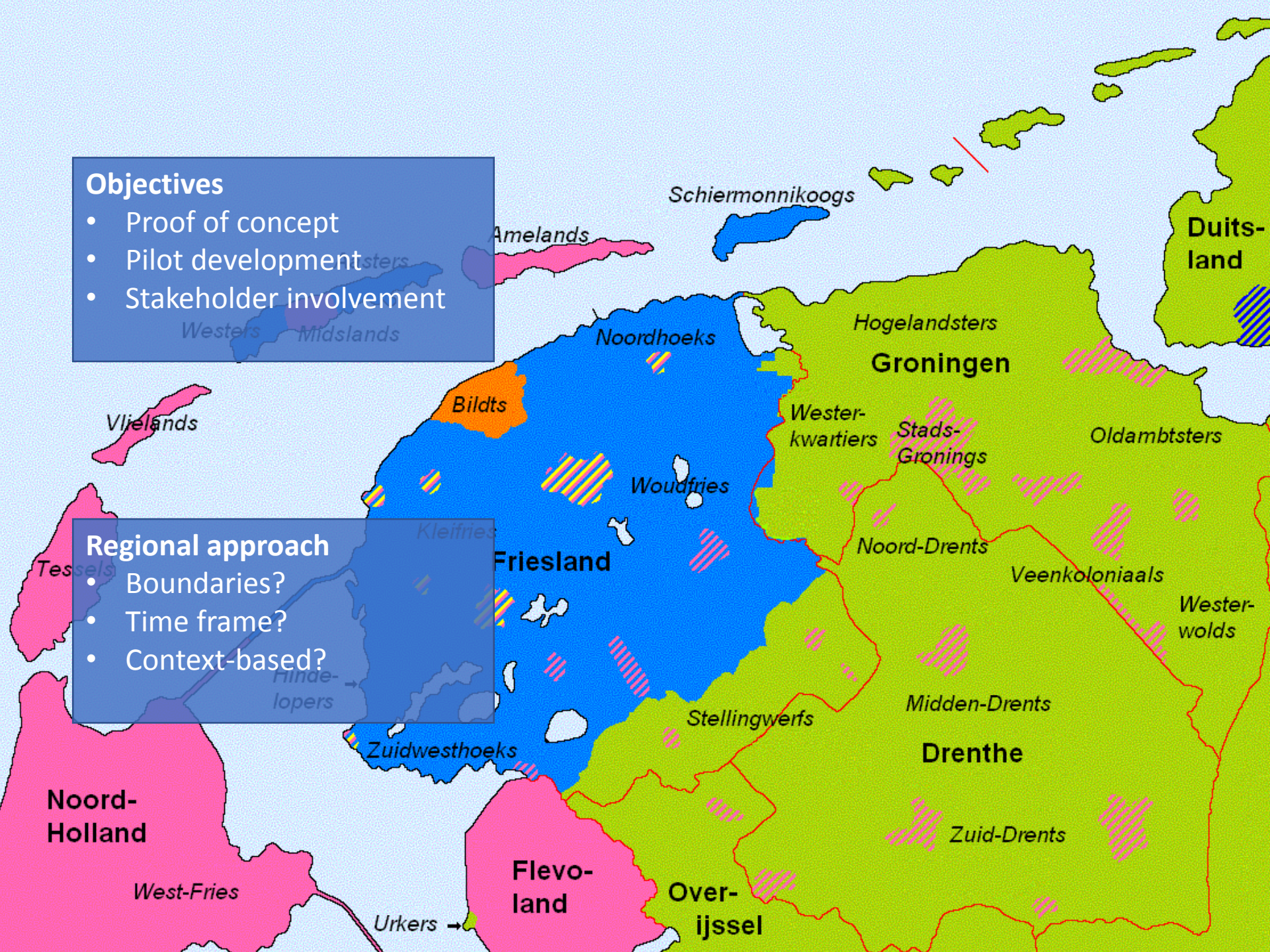
*Limited
functionality
Search and
add only*

Objectives

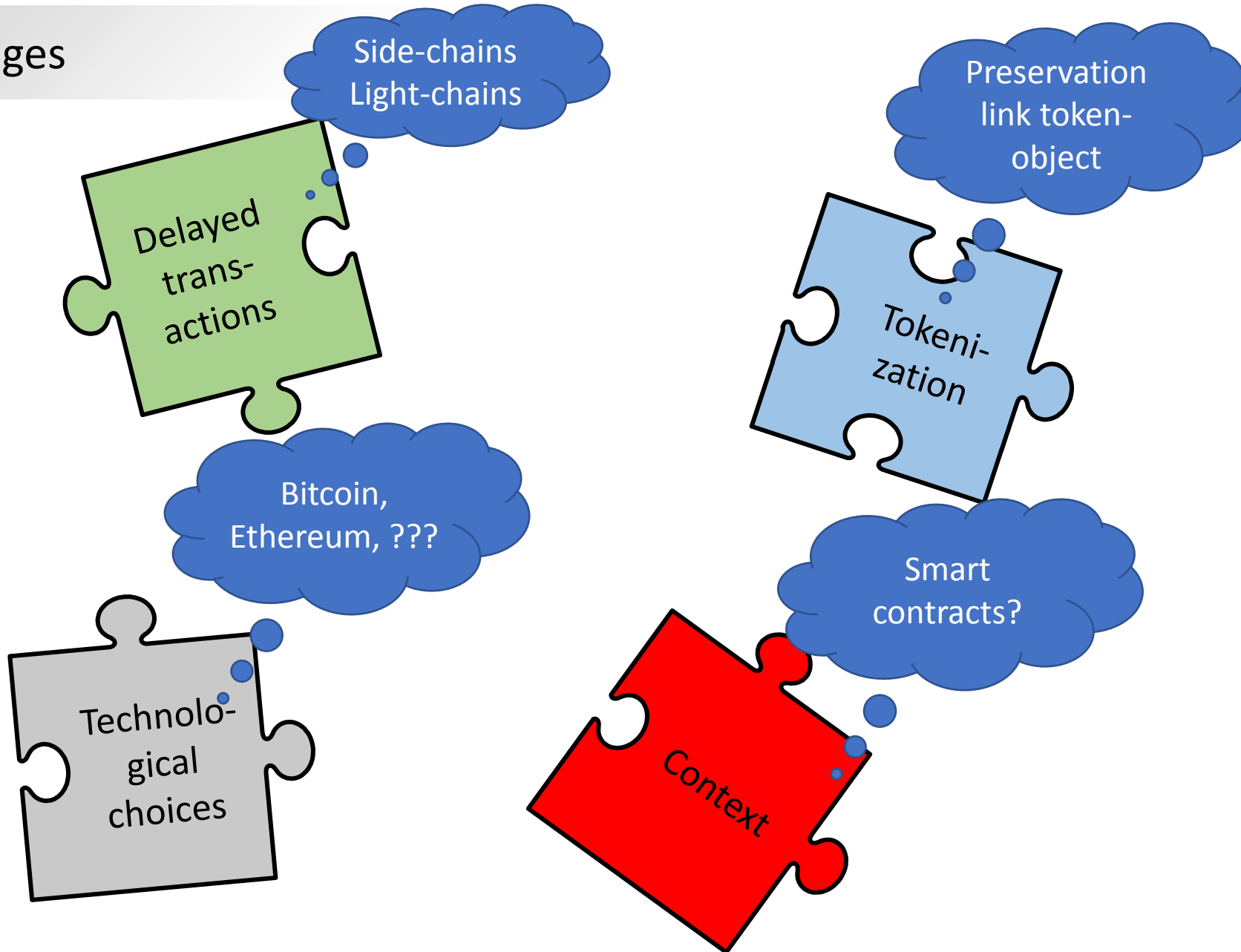
- Proof of concept
- Pilot development
- Stakeholder involvement

Regional approach

- Boundaries?
- Time frame?
- Context-based?



Challenges



Is a regional approach feasible?

Is the move towards a public ledger a good idea?

What other challenges may we be facing?

Acknowledgements

Radboud University Nijmegen

ThesisOne

Noorden Duurzaam

Common Good

Thank you

n.r.faber@gmail.com