

Digita's SemCom

a.k.a. Solid-Shape

This project has received funding from the European Union's H2020 research and innovation programme under Grant Agreement no 871528 (a.k.a. NGI Pointer).



Motivation

- We built Inox, a data browser
- Customers asked us to do proof of concepts
- Many different use cases for Solid
- Very diverse types of data
- However, we could never have foreseen this diversity

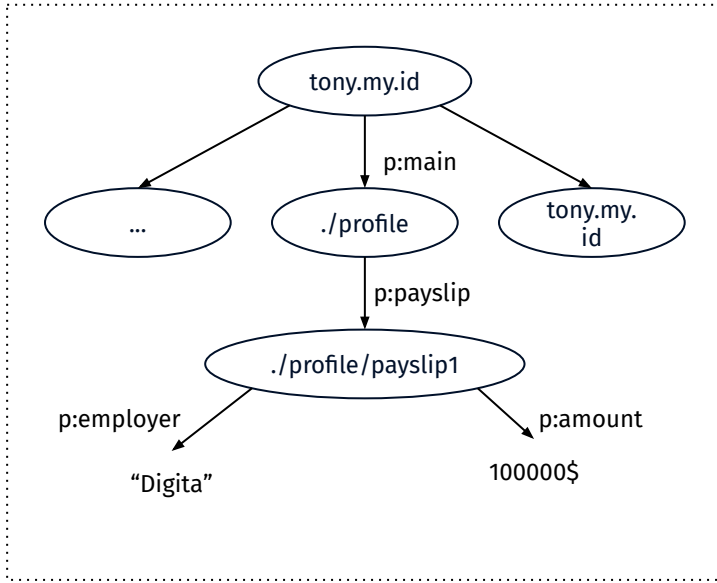


Semantic Components - SemCom

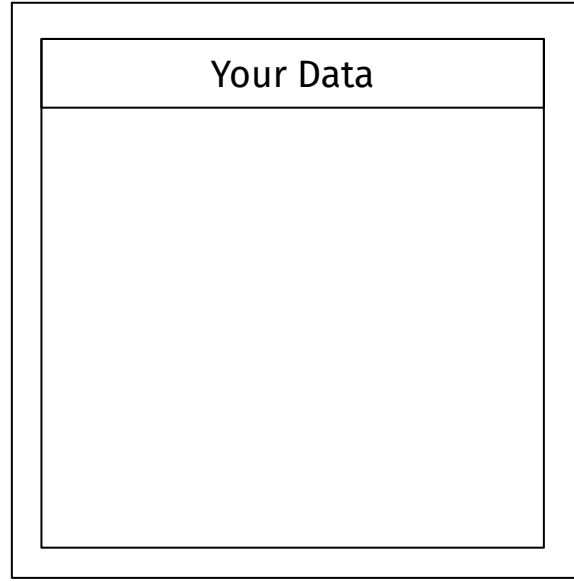
- Specification and set of software tools
- Idea: App components that are meant to render data types can be dynamically bound in Solid apps at runtime



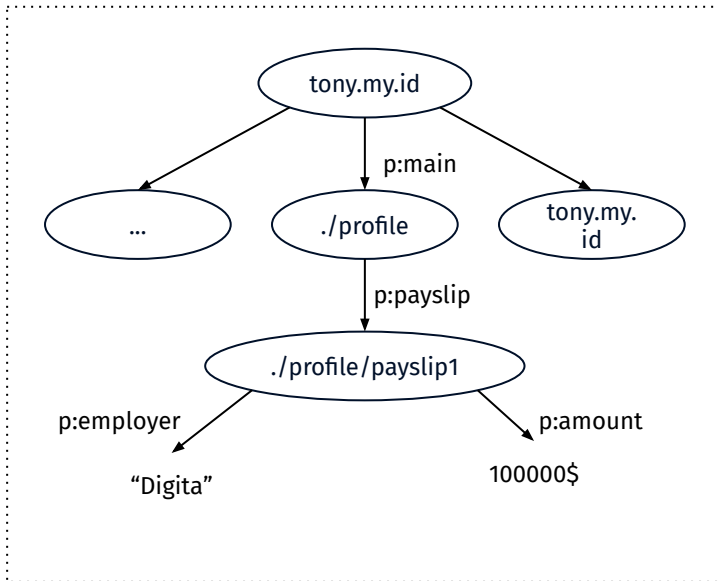
Solid Pod



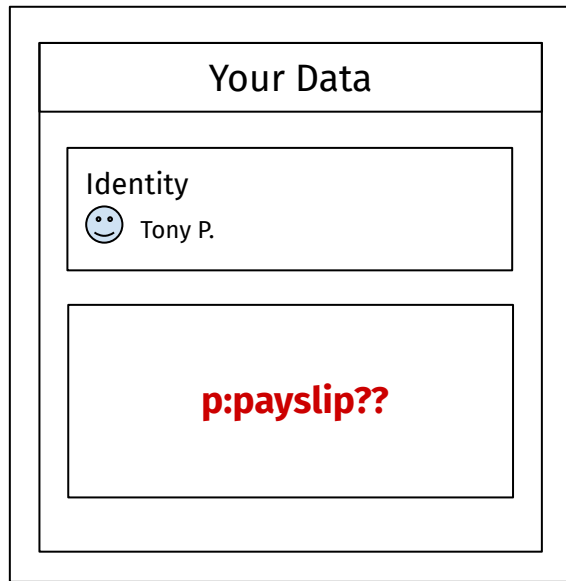
Solid App



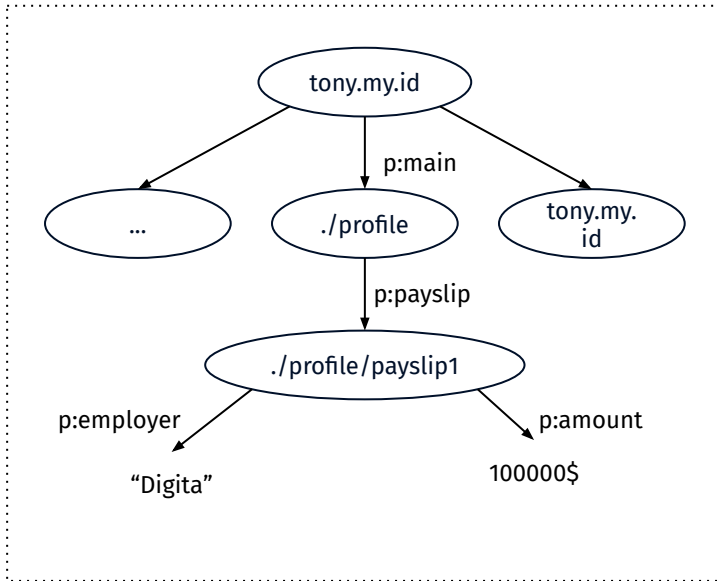
Solid Pod



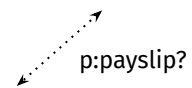
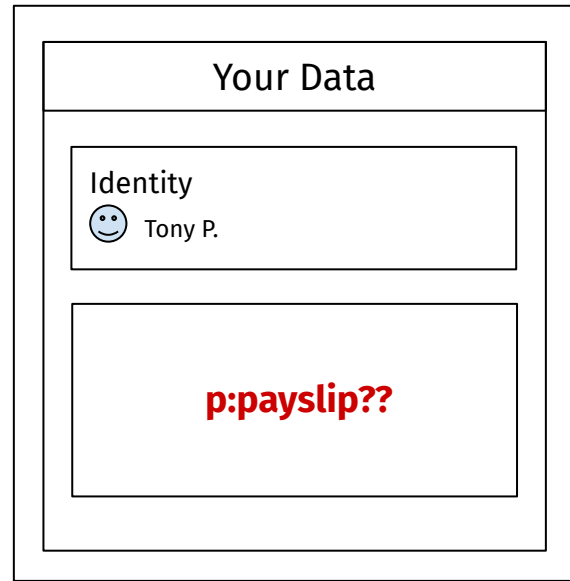
Solid App



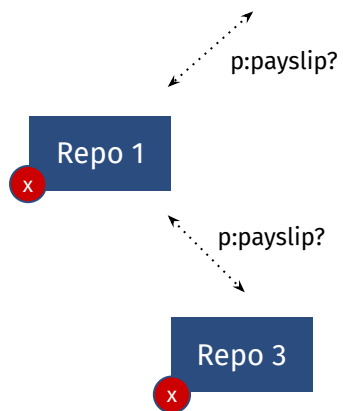
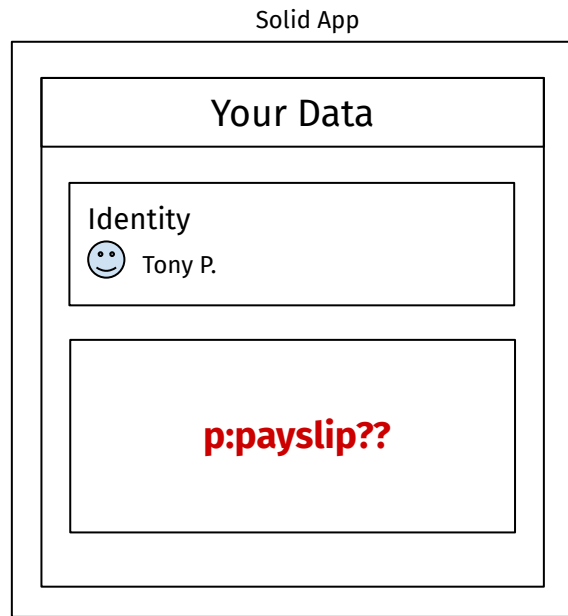
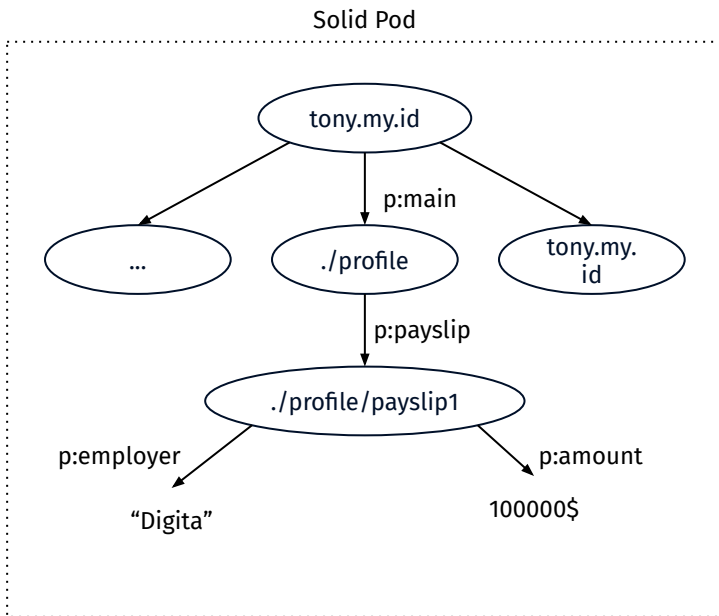
Solid Pod

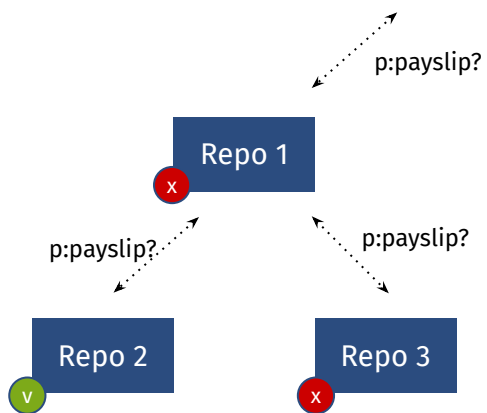
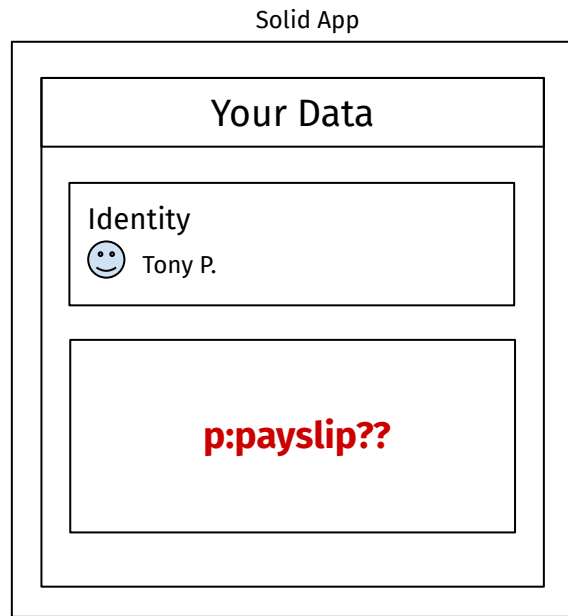
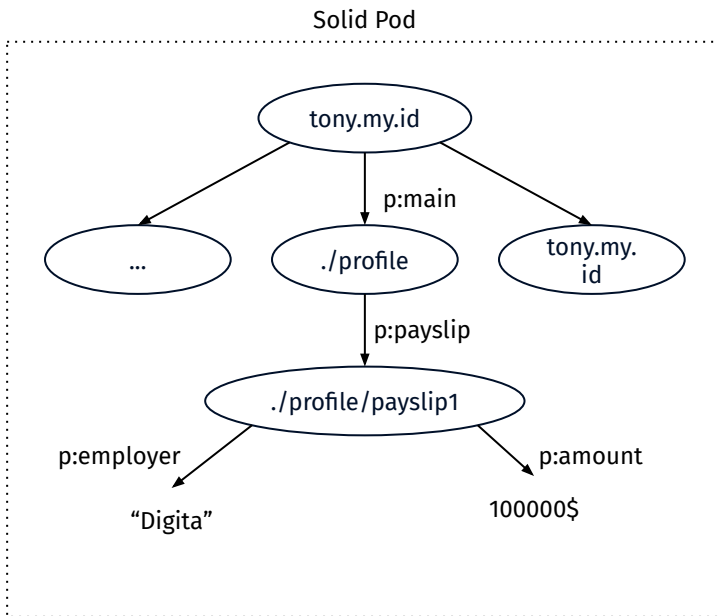


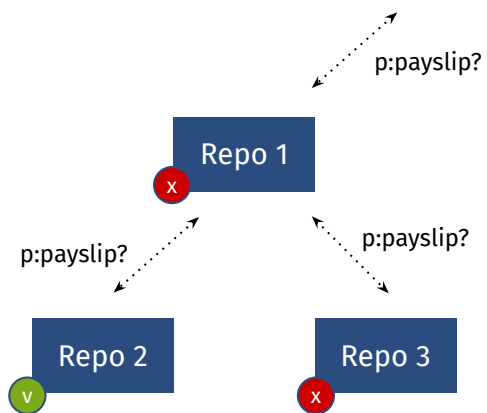
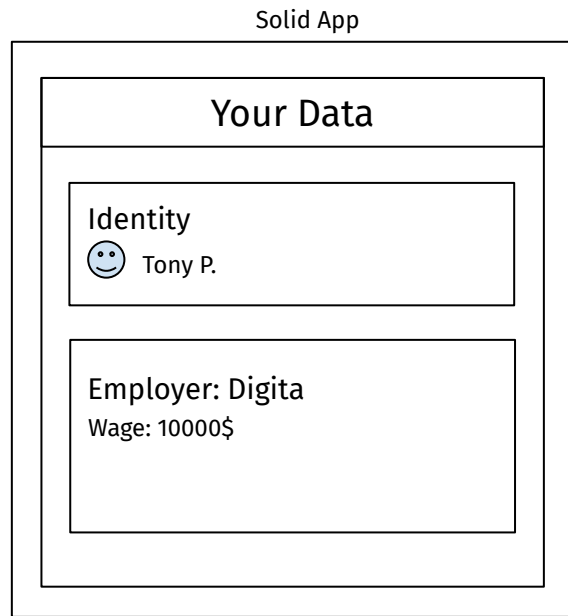
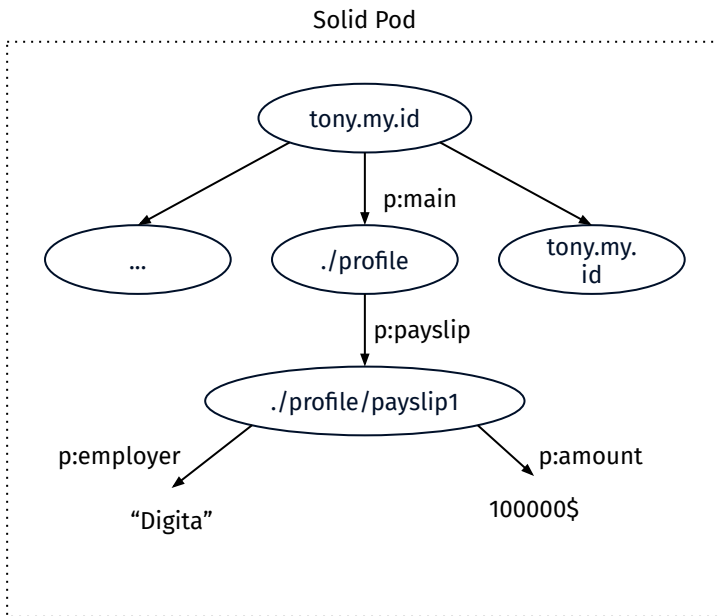
Solid App



Repo 1







YOUR VIRTUAL VAULT
Tony Paillard

YOUR TIMELINE
This is what happened to your data.

Timeline

Files

All my data

Identity

Contact

Work

Other

TODAY

6 Read profile info from your pod
Just Now by [inox.app](#) - Solid Community

3 Read events from your pod
Just Now by [inox.app](#) - Solid Community

3:06 / 4:29

SUBSCRIBE

<https://youtu.be/2kFZZcsfy58?t=186>