

Trappist Magic Quadrants

<https://spaces.ais.ucla.edu/display/ucprovisioning/User+Provisioning+Design>

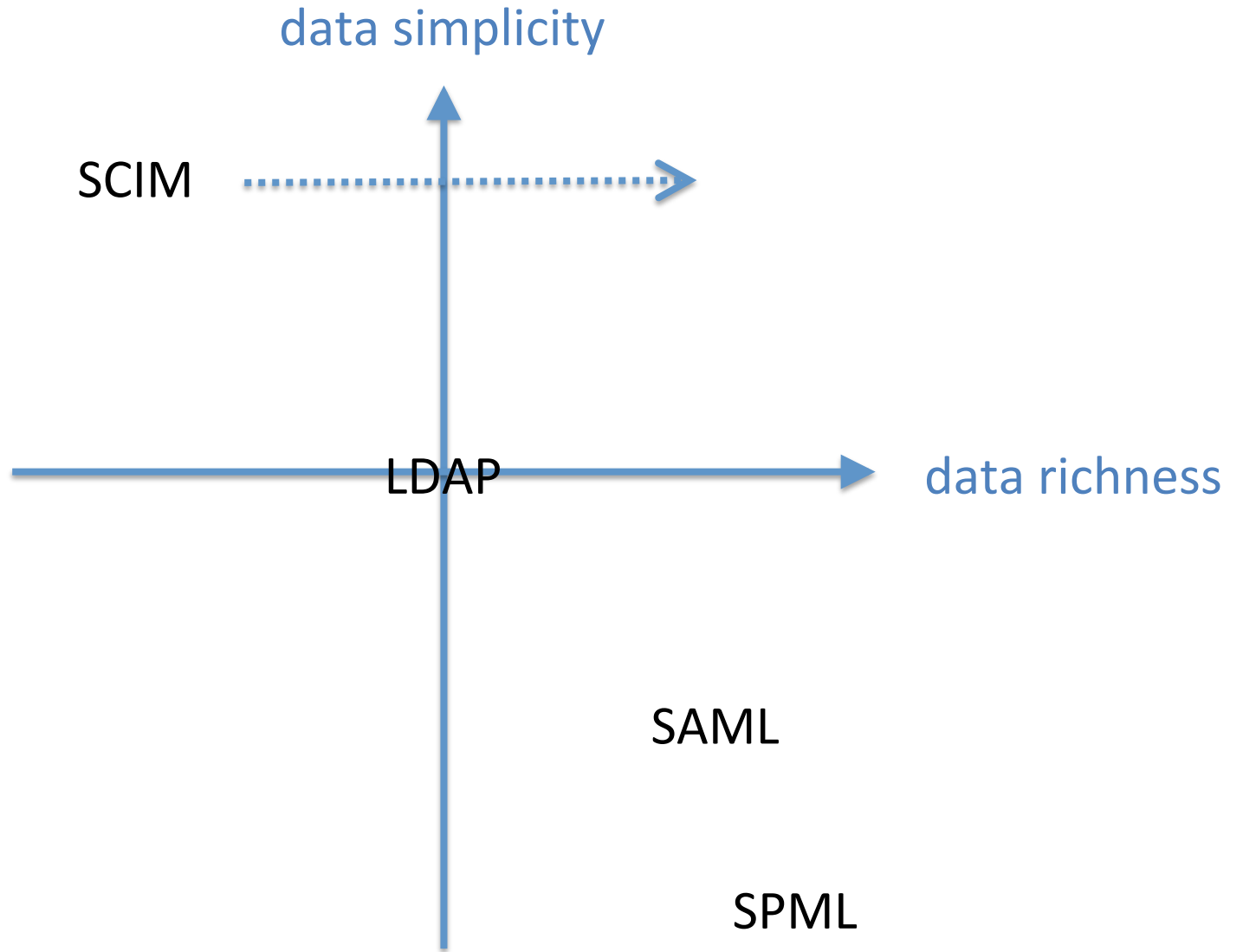
These graphs are an experiment to identify one or more protocol and implementation projects for successful provisioning infrastructure, including deprovisioning, federation, and clouds, as well as alternatives to provisioning systems.

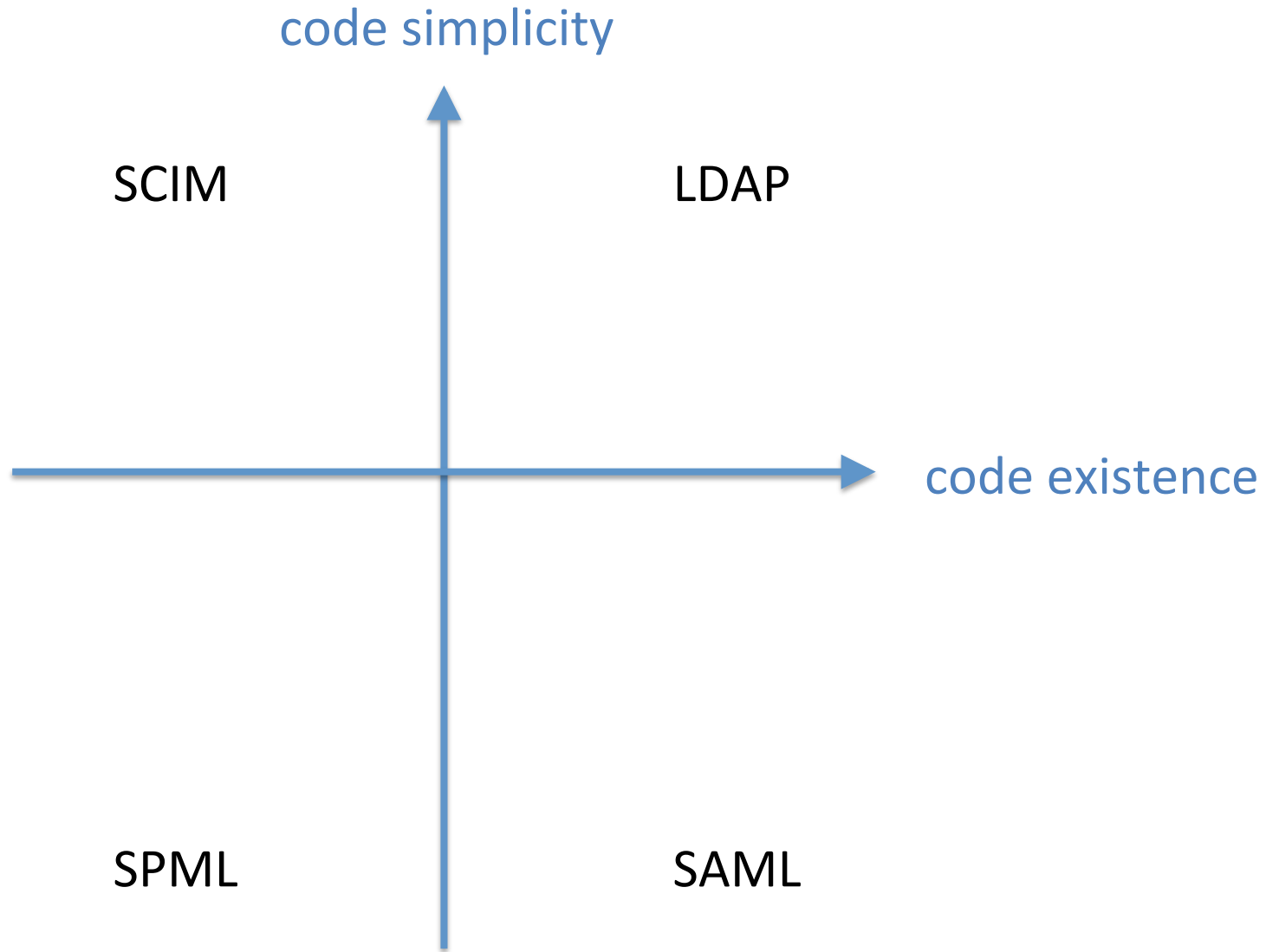
Plotting current discussions regarding SPML, SAML, and SCIM, against LDAP. Consider a third-dimension of time, and a fourth of cost, as opportunities for future work.

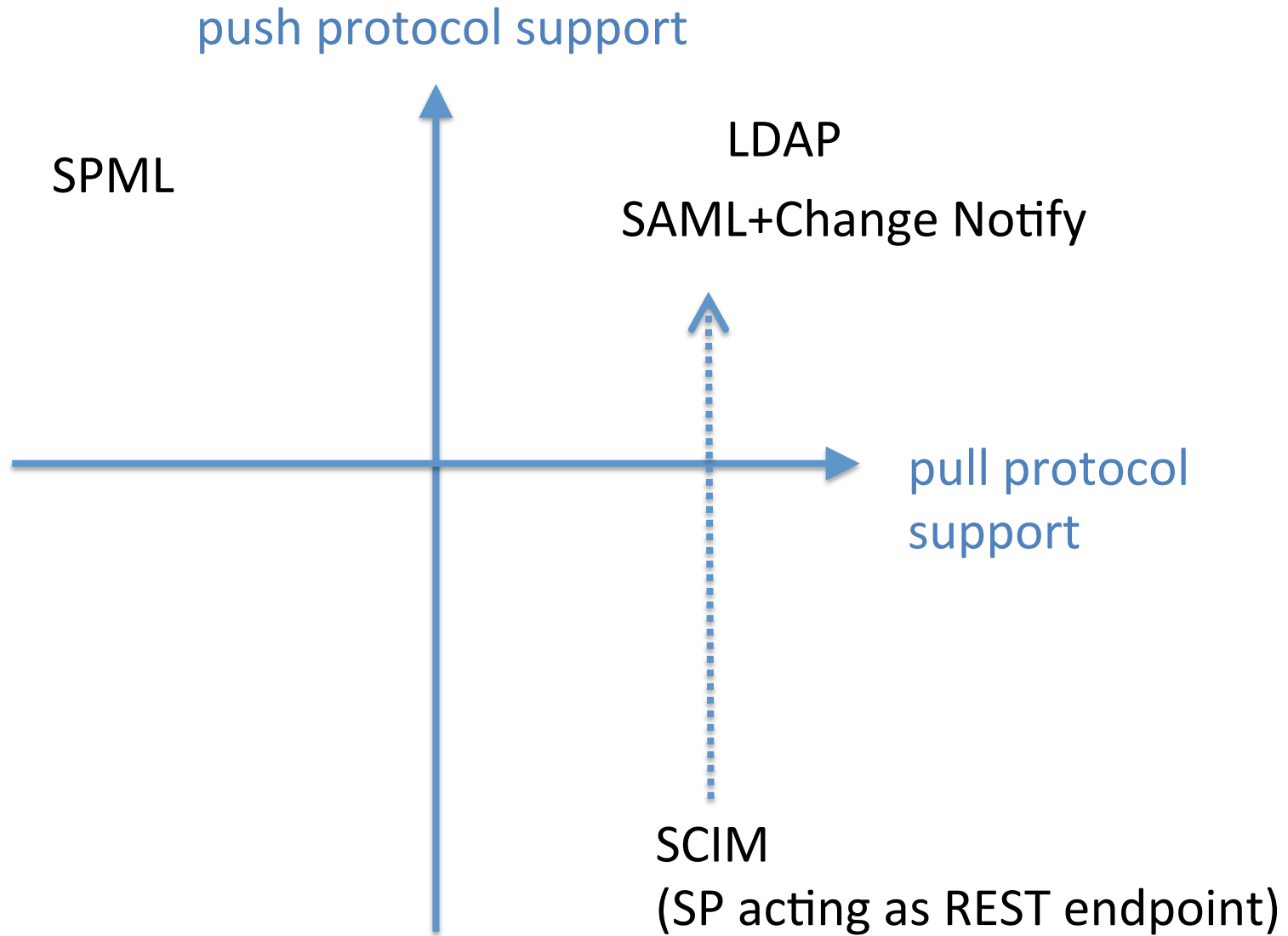
Assumptions :

- Graphs are from an SP perspective (i.e. *being an SP*)
- LDAP = protocol and data repository for an SP or an app
- Attribute Release Policies are fully baked

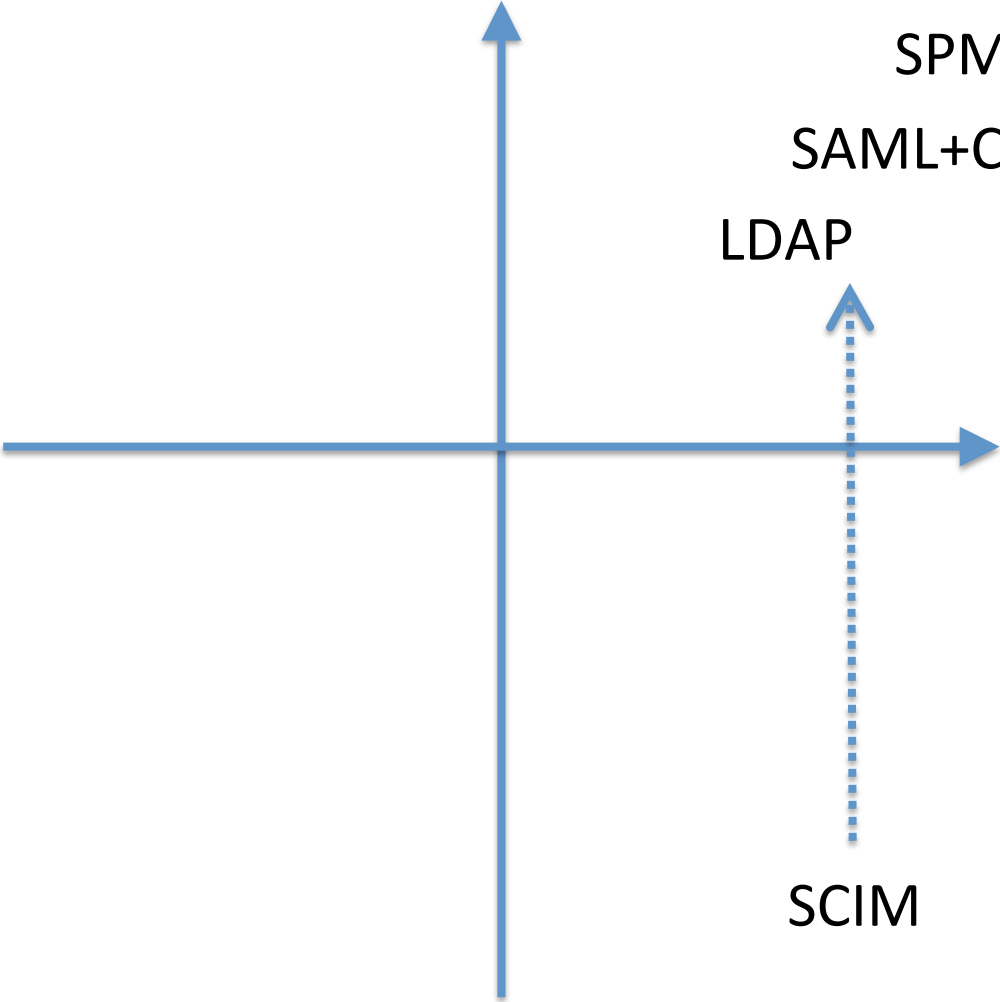
The dotted lines indicate work that needs to be done locally to encourage cloud participation.







just-in-time



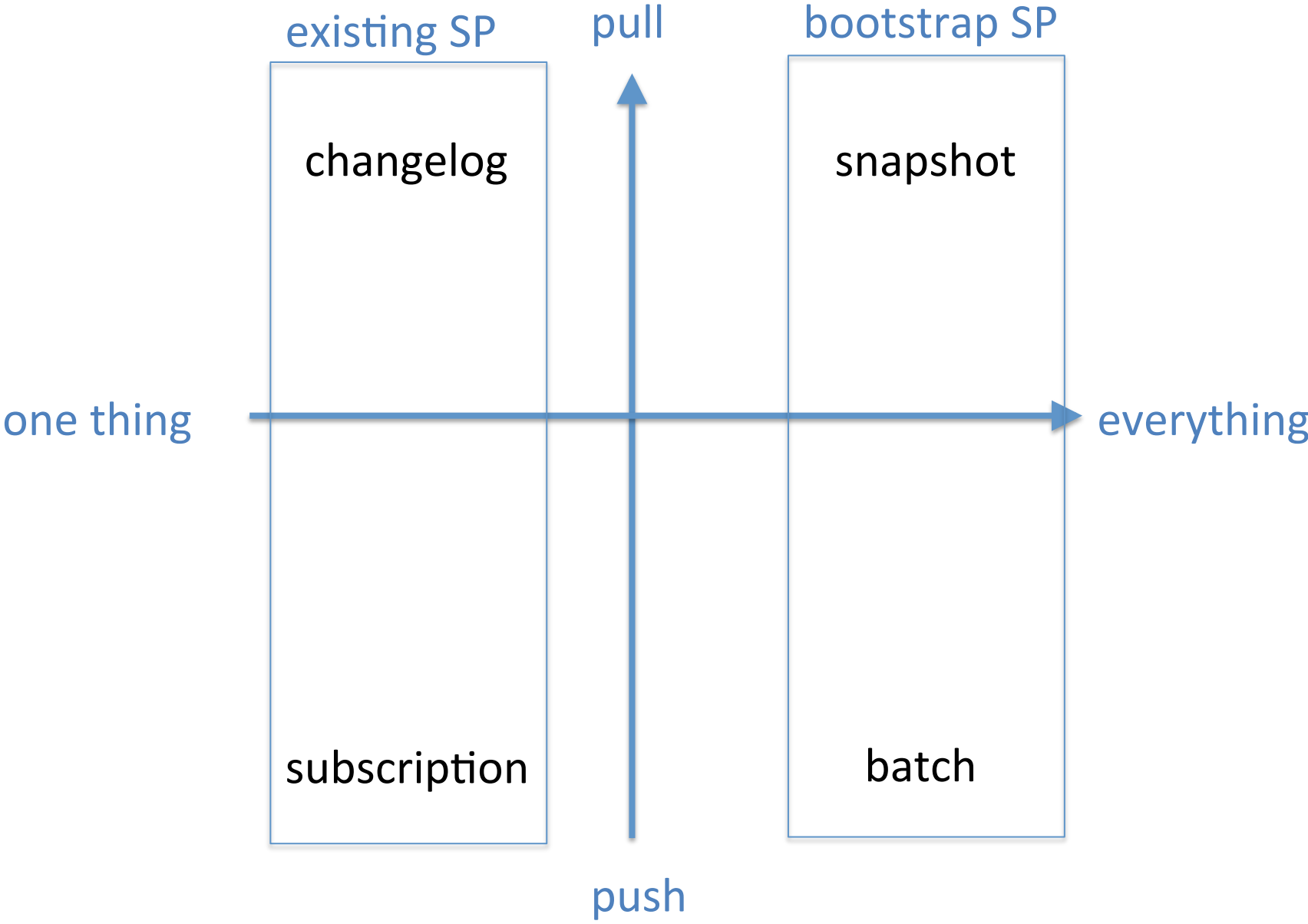
SPML

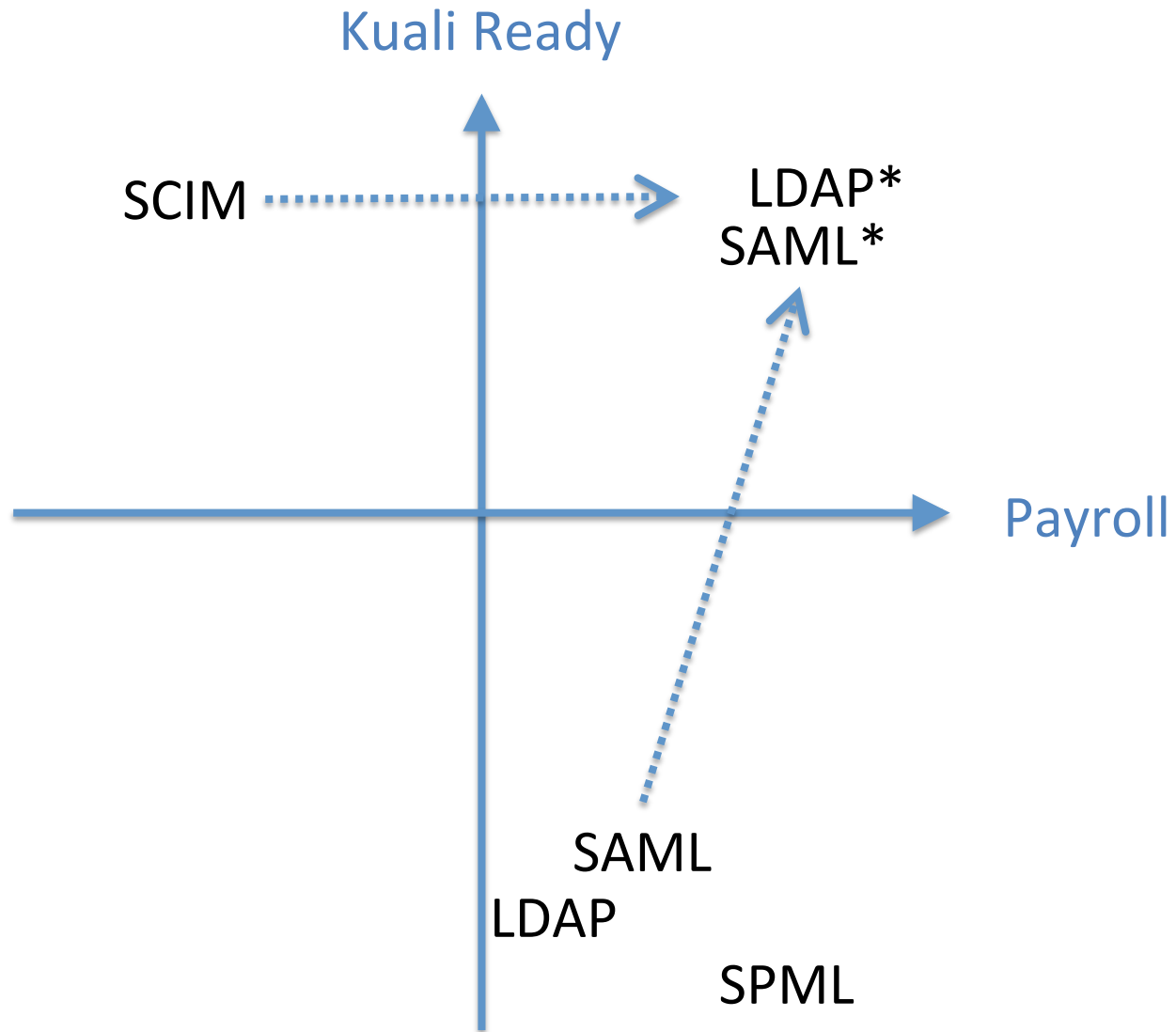
SAML+Change Notify

LDAP

just-in-case

SCIM

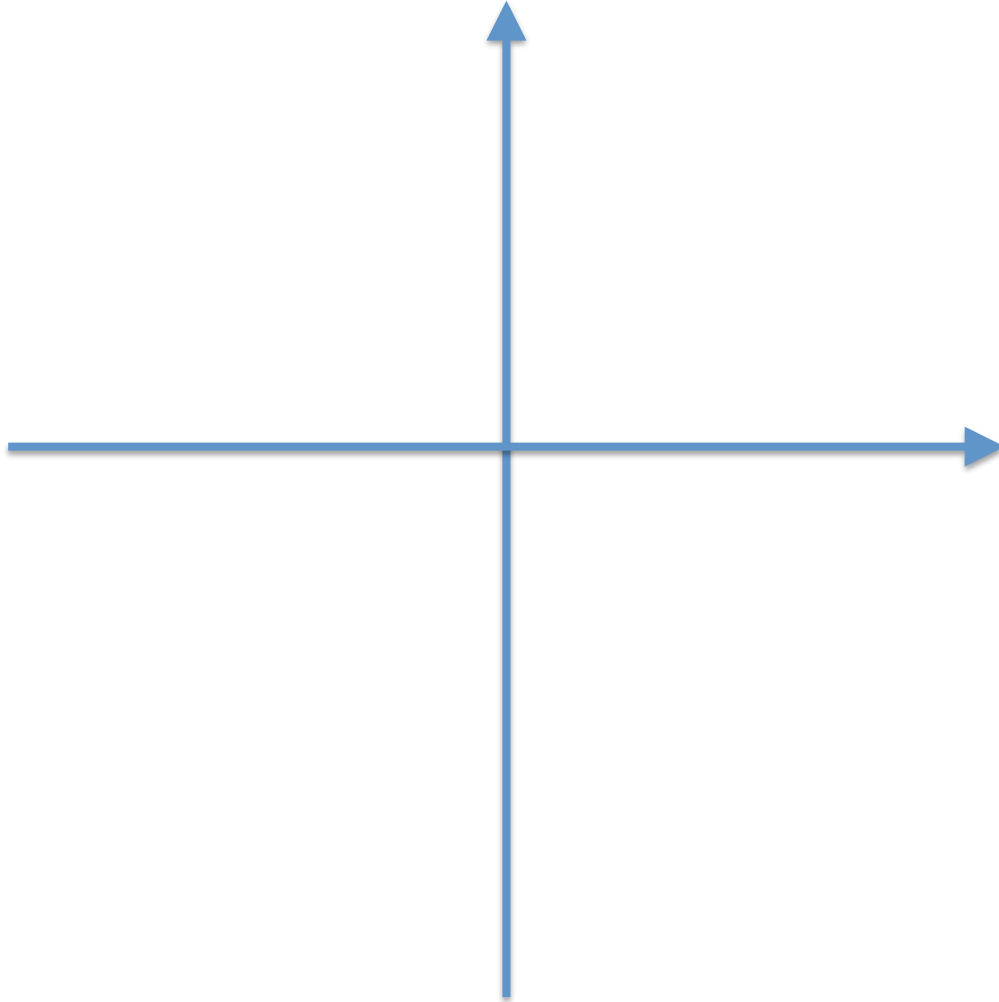




LDAP* = Virtual Federated LDAP

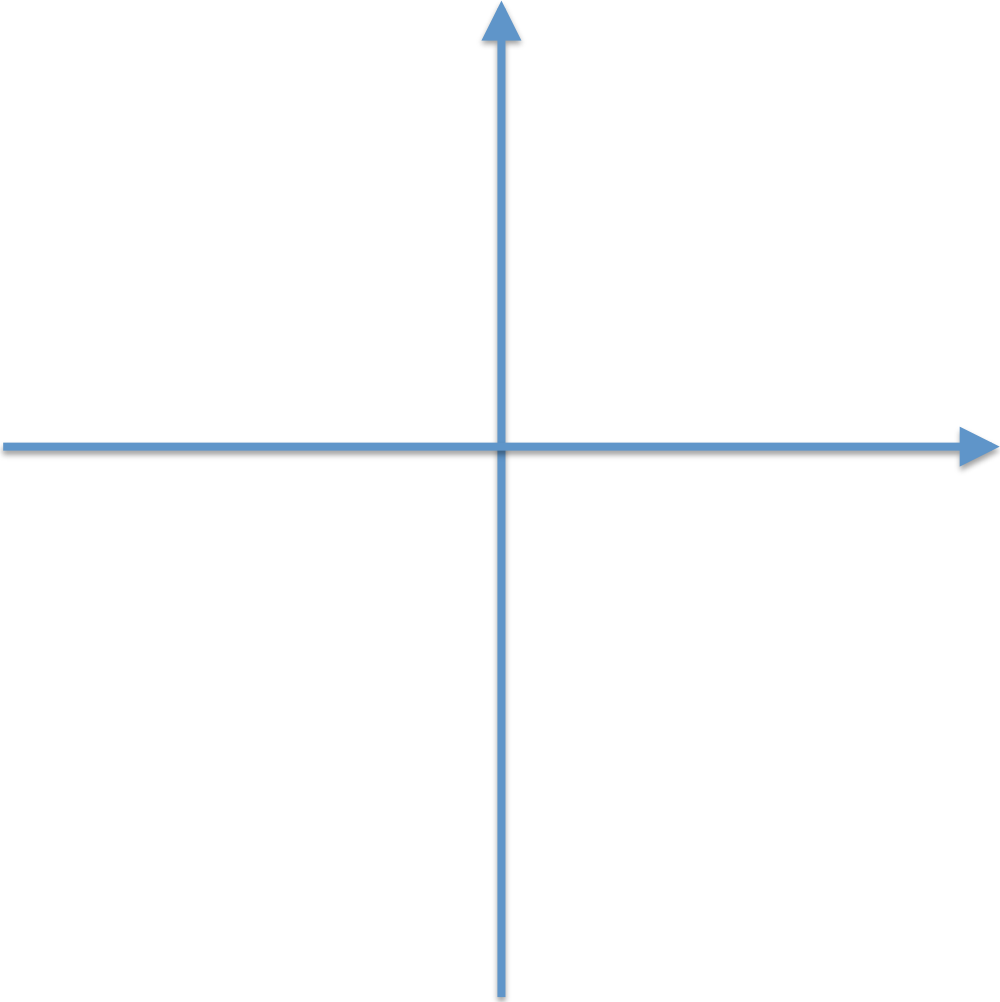
SAML* = SAML + Change Notify

cloud



federated

IDMS interface



SP interface