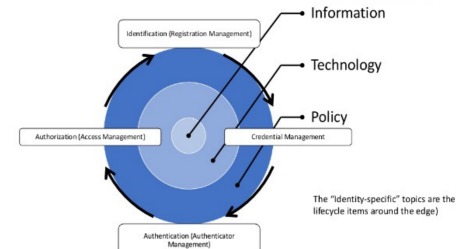
	Slice A	Slice B	Slice C	Slice D
Identification	Identities and their types and facets	Gathering and the various way to collect them while providing privacy etc	Verification and the levels of trust on PII	Recording and storing PII
Management	Protocols (SCIM, SPML,etc)	Data Ownership	Relationships and Federation	Self-Service and Consent
Authentication	Authentication Methods (passwords, Biometric, Zero- Knowledge,)	Risks	Authentication Protocols	Credential Management
Authorization	Consent	Claims and Assertions	Authorization Protocols	AAA Protocols (Authentication, Authorization, Accounting)
Other, not sorted yet	Crypto,			

IDPro- Subgroup 'Body of Knowledge' aka 'Bokkers'





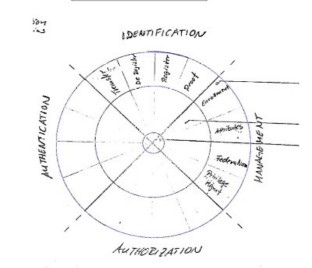
The layer labels are from ISACA's COBIT 5 "Process Reference Model"
The point being that the bottom 3 layers are well known processes for governance of Enterprise IT (so we can focus on the identity domain and point outwards for the underlying process framework, COBIT being one of many)



Goal: Finding the 'postions' a given process is occupying within the model.

Example-Usage

User-Data formated as SCIM Object centrally resides in the 'Information' (the 'Bulls-Eye') and is surrounded by <u>Technology</u> (SCIM-Standard, json) and protected/managed by certain <u>Policies</u>. The 'slices' then deal with '<u>Identification</u>' and '<u>Management</u>', while the lower layers cope with typical <u>governance</u> procedures not specifically linked to <u>IAM/IDM/IAG,IRM</u>,... (you name it)



Alternative View using FishBone

