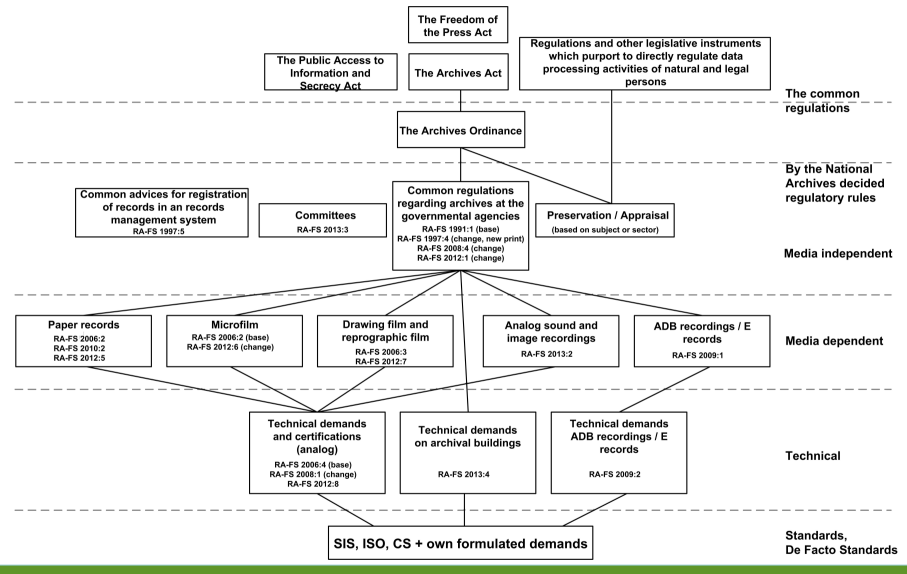


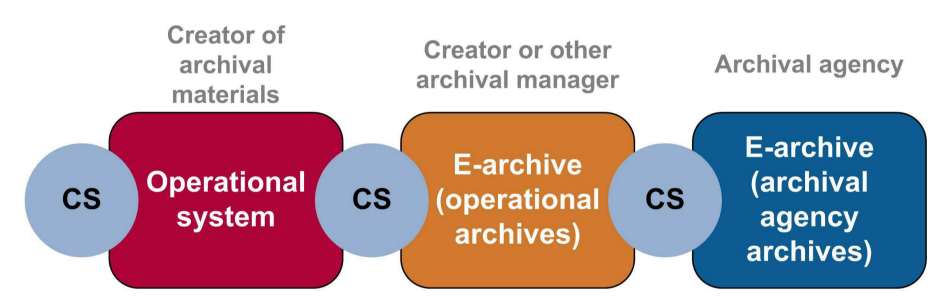
# An update on Swedish Common Specifications FGS:er

Karin Bredenberg, 2015-08-20
Bachelor of Science in Computer Engineering
Technical advisor, metadata
Responsible for CS development

### All laws and regulations affecting the work





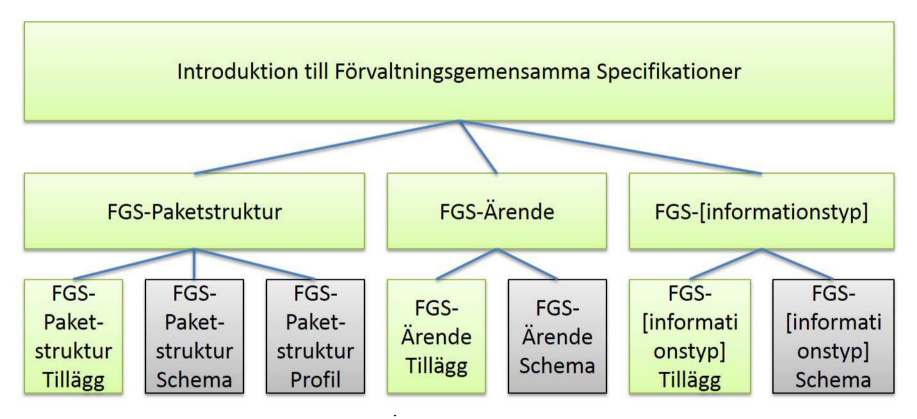


CS is demands of metadata for the information and packaging of the information in Information Packages (IP)



## **Document hierarchy**

The most important document of it all is the guidance document which describes how a CS is developed, maintained and implemented (not shown)



Lowest level is amendment (pictures, valuelist explanations and more) and the actual XML-schema/schemas



#### **Publication**

Specifications: <a href="http://riksarkivet.se/fgs-earkiv">http://riksarkivet.se/fgs-earkiv</a>

XML-schema: <a href="http://xml.ra.se/e-arkiv/">http://xml.ra.se/e-arkiv/</a>

# Managment

- At place:
  - A function in the Public Information Management section of the Swedish National Archives:
    - One expert of metadata who at the same time is responsible for the CS work (at place)
    - One administrator (missing)
    - A half person spreeding the word (lost)
- A management board
- References groups as needed
- Working groups or sub projectes as needed





# What has happened?

- 16<sup>th</sup> of February final report delivered from project eARD, so project ended then.
- New document hierarchy as shown
- The CS for packages has been finished and published in first version on the 15th of August (or actually 14<sup>th</sup>....)
- The European project EARK, <a href="http://www.eark-project.com/">http://www.eark-project.com/</a> uses CS Package and the document hierarchy
- Handling questions where the answer is no:
  - Education in XML and CS
  - Checking information models and developed services
  - Supply and develop open source code
  - Build the wanted e-archive solutions
- Agency assignment to aid the Swedish Service Agency with e-archiving as a service. (Use of CS's, archival law understanding and aiding pilot agencies)



# Thank you for the attention! Karin Bredenberg

Technical advisor, metadata Responsible for CS development

karin.bredenberg@riksarkivet.se

