

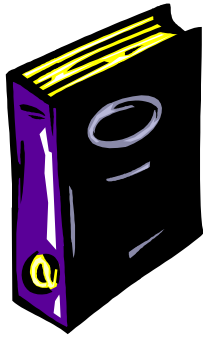


# SCORM

The SCORM is a collection of specifications adapted from multiple sources to provide a comprehensive suite of e-learning capabilities that enable interoperability, accessibility and reusability of Web-based learning content

# SCORM

BOOK 1:  
The SCORM  
Overview



BOOK 2: The SCORM  
Content Aggregation Model



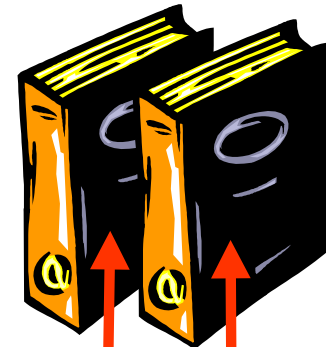
Meta-data Dictionary (from IEEE)

Content Packaging (from IMS)

Content Structure (derived from AICC)

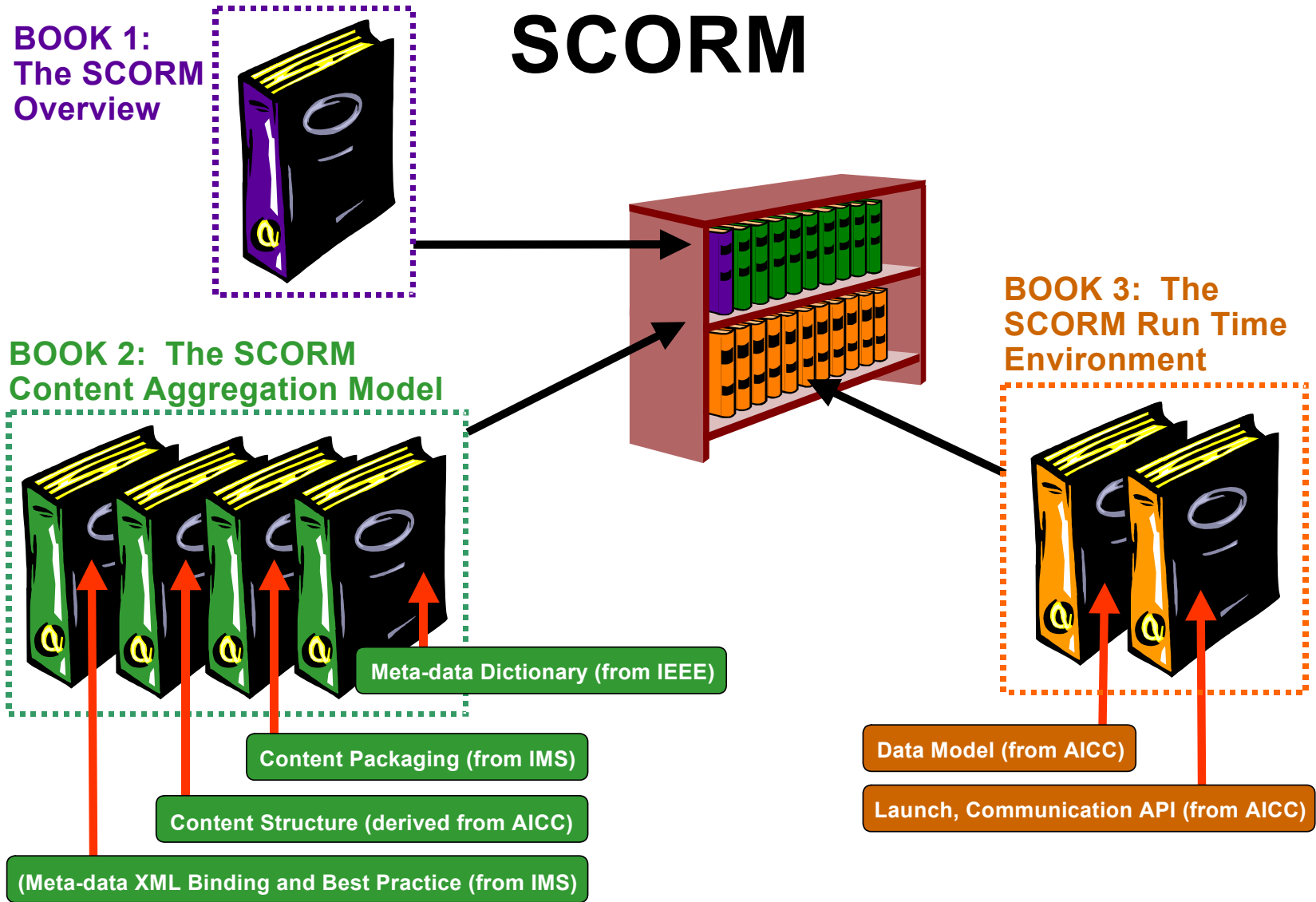
(Meta-data XML Binding and Best Practice (from IMS)

BOOK 3: The  
SCORM Run Time  
Environment



Data Model (from AICC)

Launch, Communication API (from AICC)

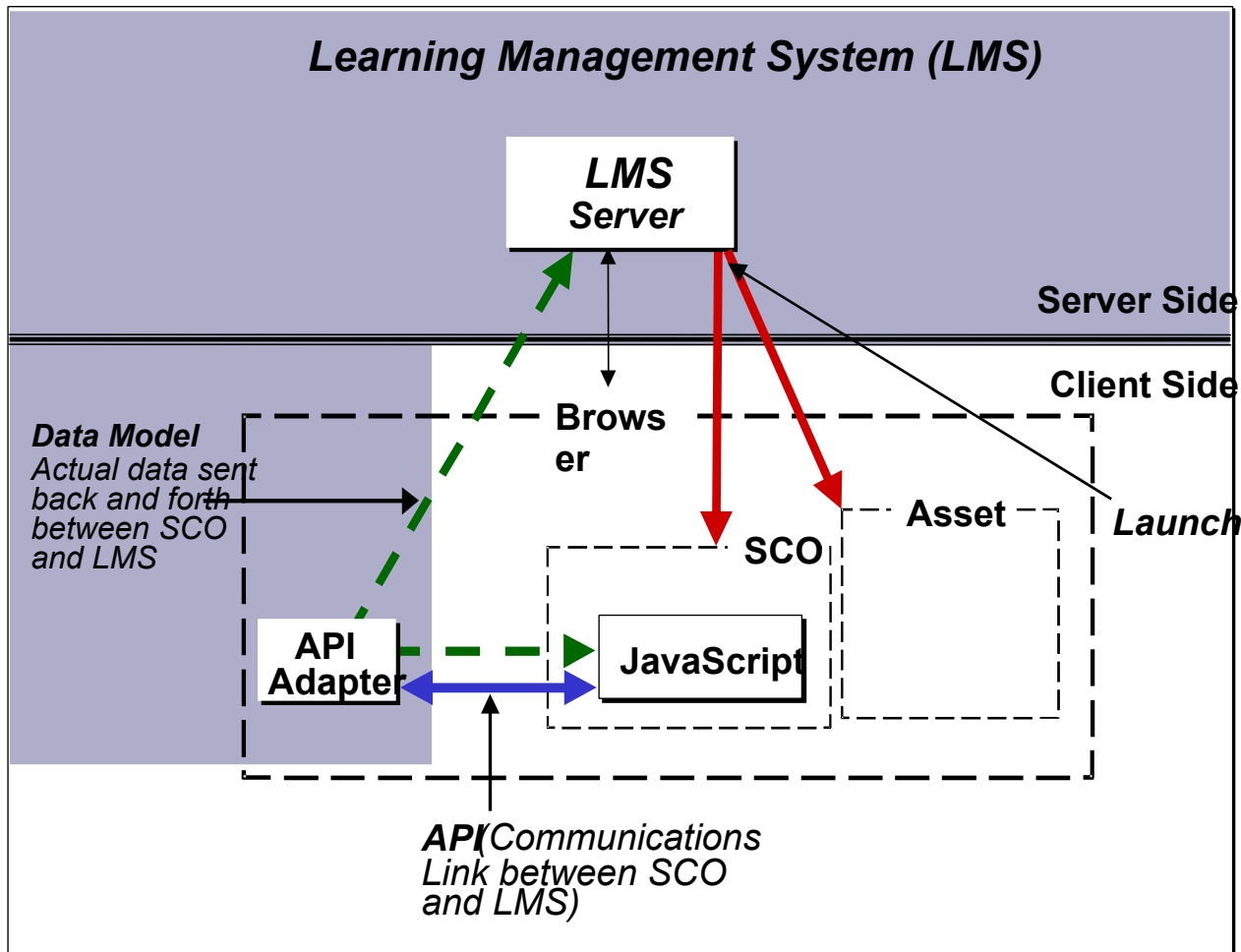




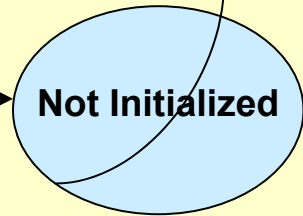
# SCO

Den mindste enhed, der kan stå alene og stadig være meningsfuld for den lærende

*Rosenberg, Marc J. : e-Learning*

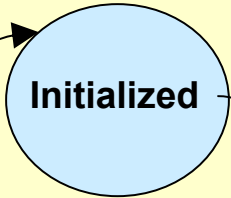


SCO Launched  
By LMS



SCO Responsibility:  
Find the API  
and Call  
LMSInitialize

LMSInitialize("")



LMSFinish("")



SCO can call:

LMSGetValue

LMSSetValue

LMSGetLastError

LMSGetErrorString

LMSGetDiagnostc

LMSCommit

LMSFinish

If LMSFinish returns false  
(only) then the SCO can call:

LMSGetLastError

LMSGetErrorString

LMSGetDiagnostc



# SCO

