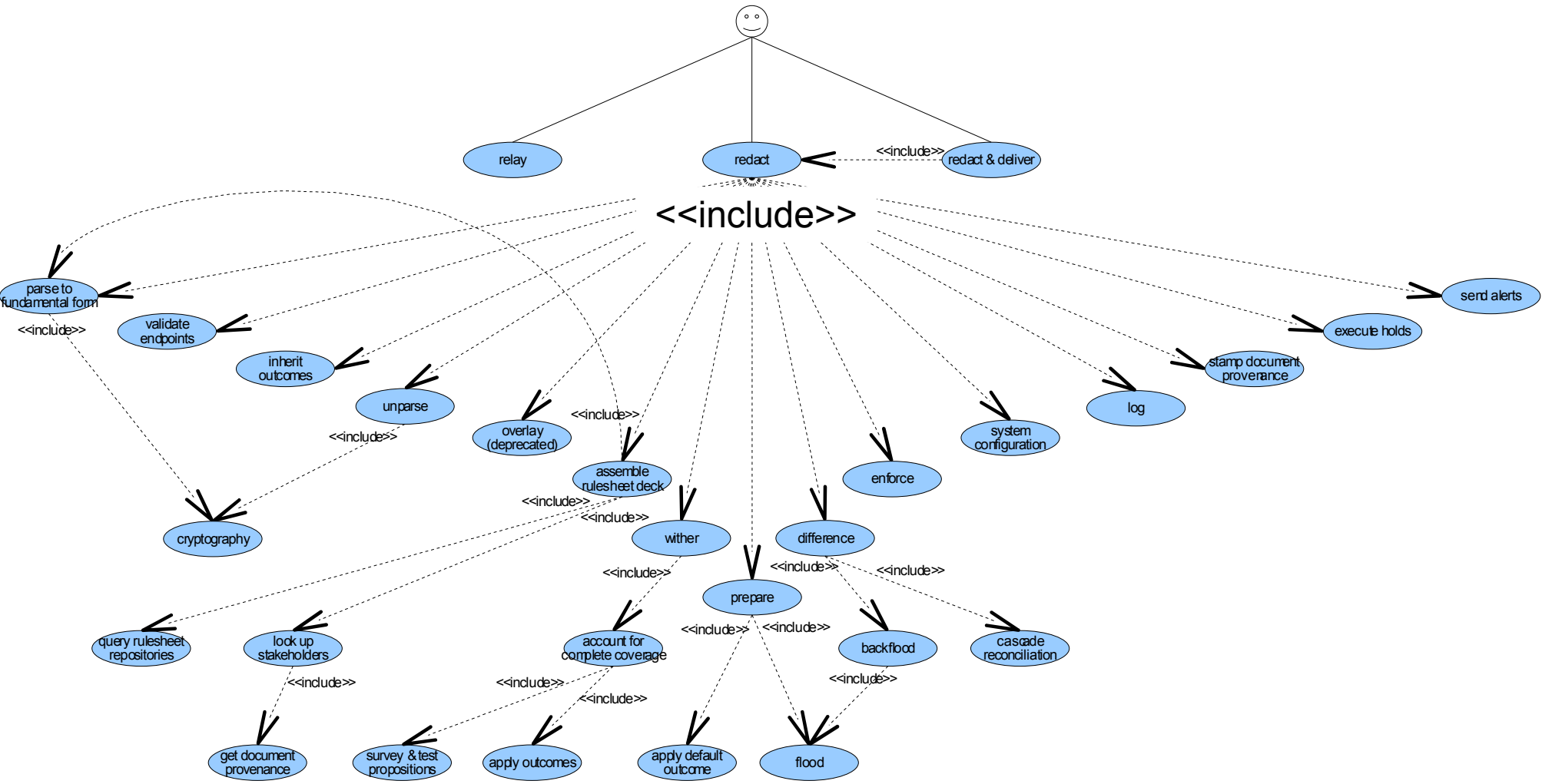


CDCL Gatepoint Client





relay

redact & deliver

redact

redact

system configuration

Redact behaves as indicated above.

parse to fundamental form

parse to fundamental form

assemble rulesheet deck

lock up stakeholders

get document provenance

query rulesheet repositories

validate endpoints

wither

account for complete coverage

survey & test propositions

apply outcomes

inherit outcomes

prepare

apply default outcome

difference

cascade reconciliation

backflow

flood

flood

enforce

unparse

cryptography

log

stamp document provenance

execute holds

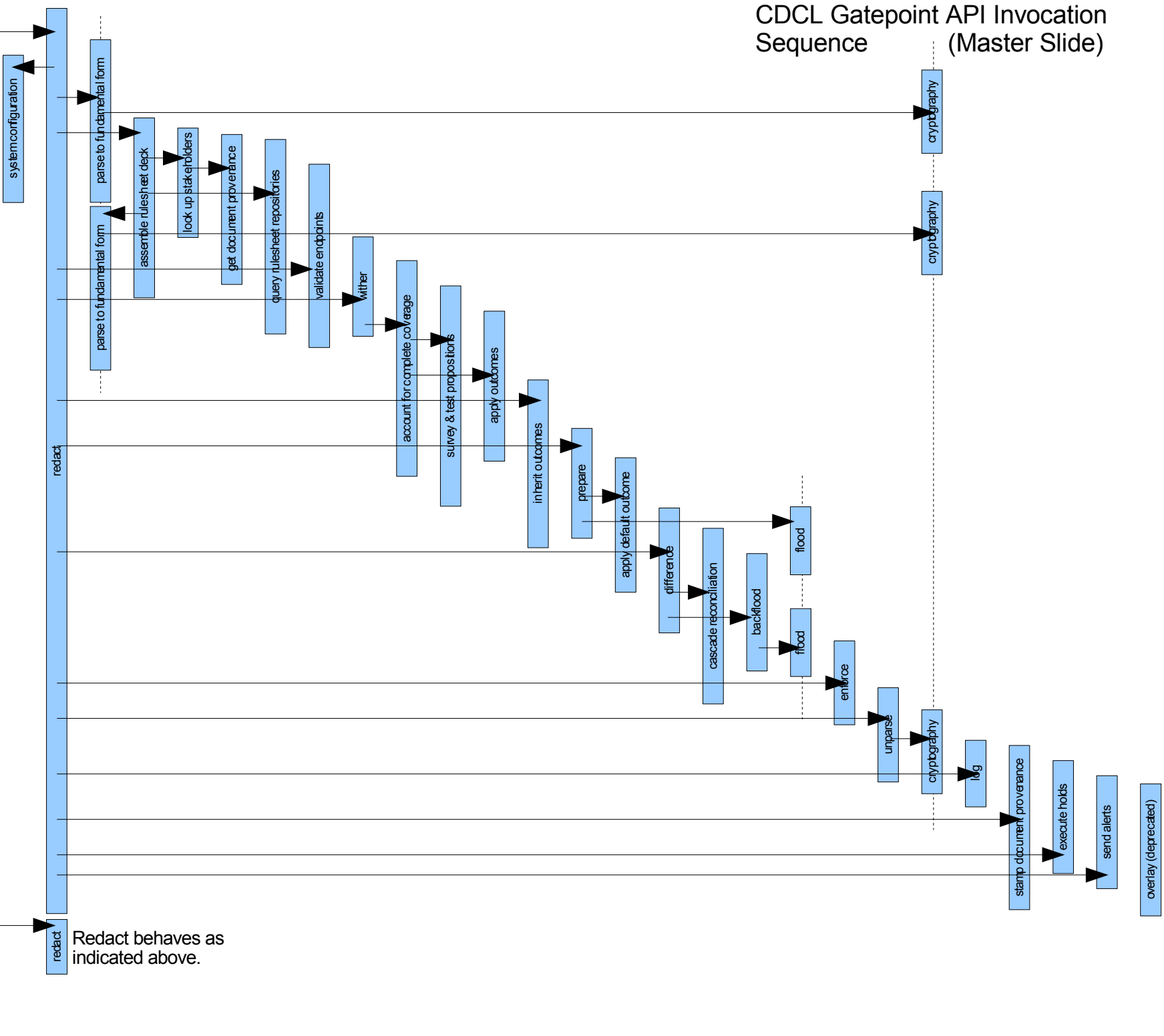
send alerts

overlay (deprecated)

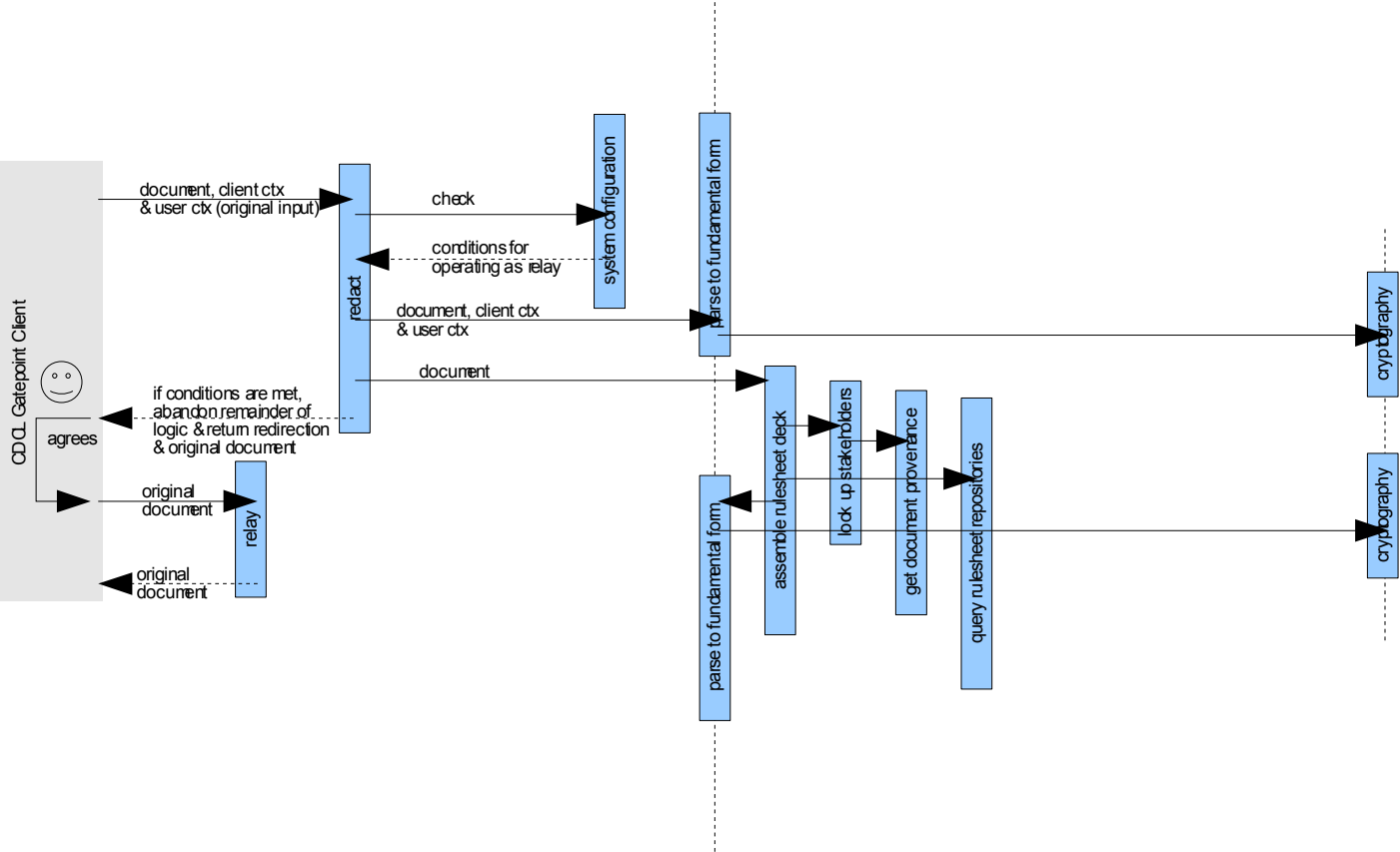
CDCL Gatepoint API Invocation Sequence (Master Slide)

cryptography

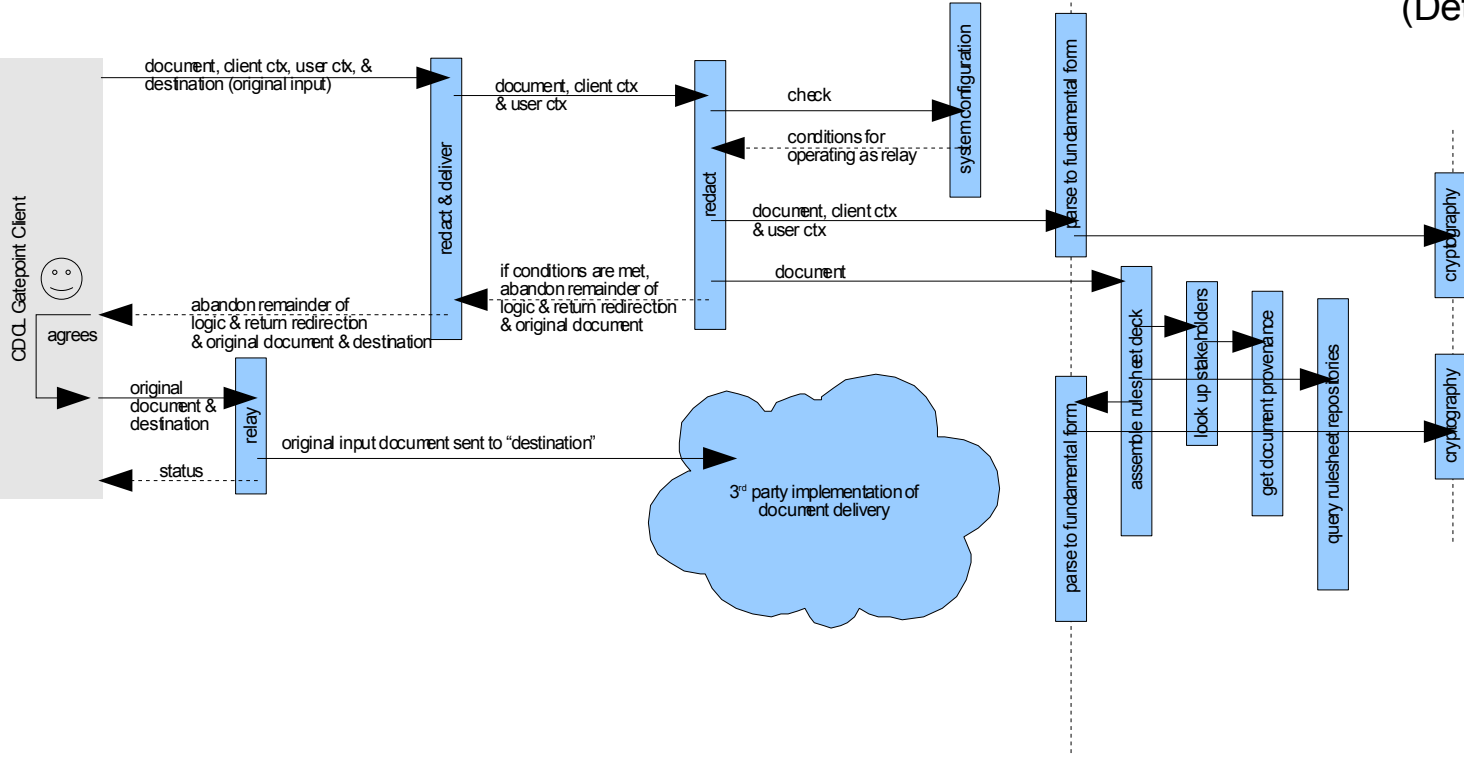
cryptography



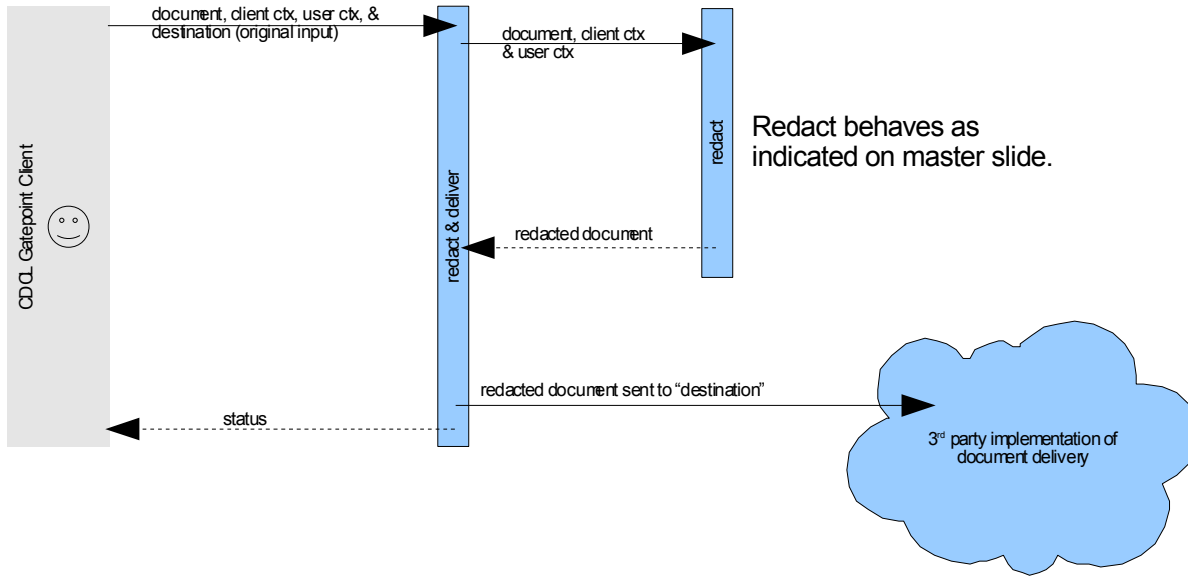
CDCL Gatepoint API Invocation Sequence for Redact: Emergency Operation Mode (Detail Slide)



CDCL Gatepoint API Invocation Sequence for Redact & Deliver: Emergency Operation Mode (Detail Slide)

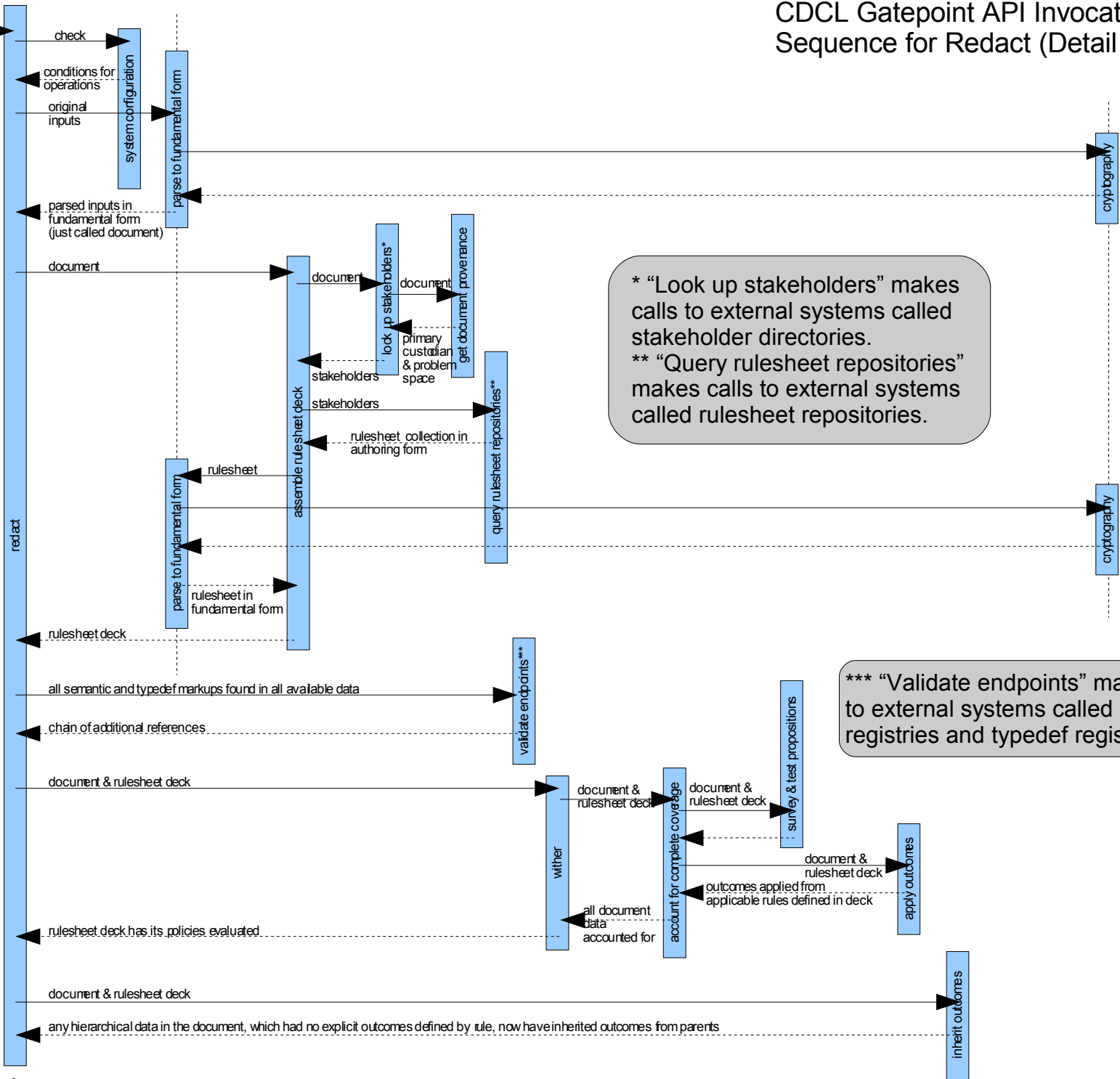


CDCL Gatepoint API Invocation Sequence for Redact & Deliver (Detail Slide)





document, client ctx & user ctx (original input)



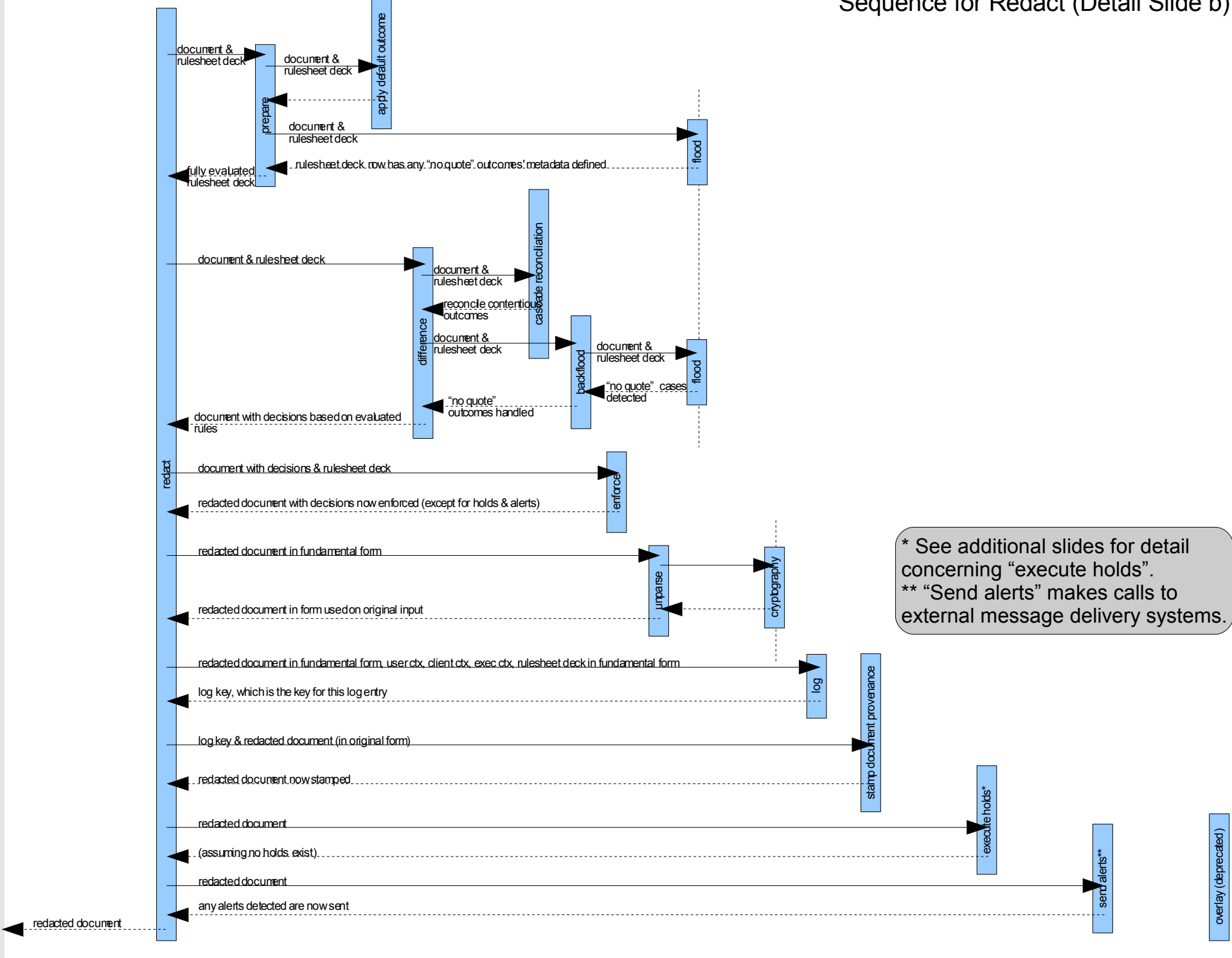
* "Look up stakeholders" makes calls to external systems called stakeholder directories.
 ** "Query rulesheet repositories" makes calls to external systems called rulesheet repositories.

*** "Validate endpoints" makes calls to external systems called semantic registries and typedef registries.

⋮ continued

CDCL Gatepoint API Invocation Sequence for Redact (Detail Slide b)

⋮ continued



* See additional slides for detail concerning "execute holds".
 ** "Send alerts" makes calls to external message delivery systems.



CDCL Gatepoint API Invocation Sequence for Redact & Deliver and for Redact: When Holds Must Be Executed (Detail Slide)

