draft-ietf-core-href defines **CRIs** and CRI references
Concise equivalent of
• URIs and
• URI references (RFC 3986)

-12 (2013-03-06): Add full coverage of all URI schemes
supplying negative integers that can be used in their place
(open IANA questions how to make this registry run)

-13 (2023-07-10): ➔ WG last call (until 2023-07-24)
WGLC passed ➔ extensive review from Marco: processing in progress (PR#75)

— some confusion of CRI vs. CRI reference
— lots of editorial nits
— representation of empty paths in CRIs: [] vs. null
  — ([]) vs. null mean replace vs. leave untouched in CRI reference ✓
  — [] is natural for zero path elements
— transferring null saves a byte in coaps://foo
— ➔ preference for null [right?]  

➔ submit -14 after the processing the WGLC comments, ship it
— RFC 9254: YANG-CBOR
— In IESG: CORE-SID
— WGLC passed CORE-COMI
— WGLC passed CORE-YANG-LIBRARY
Status

— core-sid -20 2023-03-01
  — still waiting for tooling update
    ➔ regenerate SID file example
  — should be ready for WGLC after that
— comi -14 2023-07-10: cbor-seq, YANG fixes, RPC example,
  — POST: skip "input"/"output" identifiers (redundant!)
— comi -15 submitted 2023-07-23 after IANA early review
  — check with co-authors: ready for WGLC?