## JSON-LD Support for Property Graphs

W3C Data Workshop Berlin, Germany – May 2019

Gregg Kellogg @gkellogg (Twitter) #jsonId (W3C)

## Position

- Anonymous Named Graphs match the use case.
  - RDF 1.1 defined named graphs, but not their semantics.
  - JSON-LD 1.0 provided support for graphs named by URI, but also without an explicit name (i.e., blank node)
  - The only reasonable interpretation of graphs named via blank node
     (anonymous named graphs) is that the blank node denotes the graph it names.
  - Statements made about the name of a named graph effectively are statements about that graph.
    - Note that blank nodes may be identified with a blank node identifier, which
      people seem to hate. However, the notion that some nodes in a graph don't
      have an explicit name shouldn't be too controversial. By definition these are
      blank nodes.