## JSON-LD 1.1 Concepts

More generalized object indexing

 Scoped Contexts (property or type) with control of propagation. Recursive Lists.

 Properties can implicitly name anonymous graphs ("@container": "@graph").

Property nesting.

 Document-relative vocabulary mapping

Protected Term Definitions.

Imported contexts.

 Normative HTML data-block extraction.

**JSON Literals** 

**Directional Text** 

 Poor-man's content-negotiation (rel=alternate)

Included Nodes.

 Abstract from JSON-itself, allowing for YAML, CBOR and other LD representations.

 Framing on @id, more uniform frame matching semantics

Deprecate Blank Node properties.

## JSON-LD 1.1 Concepts

- More generalized object indexing
- Scoped Contexts (property or type) with control of propagation.
- Recursive Lists.
- Properties can implicitly name anonymous graphs ("@container": "@graph").
- Property nesting.
- Document-relative vocabulary mapping
- Protected Term Definitions.
- Imported contexts.

- Normative HTML data-block extraction.
- JSON Literals
- Directional Text
- Poor-man's content-negotiation (rel=alternate)
- Included Nodes.
- Abstract from JSON-itself, allowing for <u>YAML</u>, <u>CBOR</u> and other LD representations.
- Framing on @id, more uniform frame matching semantics
- Deprecate Blank Node properties.

## Version Announcement

 Version 1.1 may be specified to use new 1.1 features. This is the default, but can be made explicit. Version 1.0 may be set through the API.