

# Stick to the Basics

Peter F. Patel-Schneider

October 26, 2023

# Syntax Doesn't Matter (Much)

- ▶ Instead what matters is expressive power and meaning

# Syntax Doesn't Matter (Much)

- ▶ Instead what matters is expressive power and meaning
  - ▶ At least the part of meaning that is meaningful

## Syntax Doesn't Matter (Much)

- ▶ Instead what matters is expressive power and meaning
  - ▶ At least the part of meaning that is meaningful
- ▶ What is the meaning of quoted graphs (or named graphs, or blank graphs)?
  - ▶ `{ :Linköping a :City ; :in :Sweden . } :source :nyt .`  
Q/E? `{ :Linköping a :City . } :source :nyt .`

# Syntax Doesn't Matter (Much)

- ▶ Instead what matters is expressive power and meaning
  - ▶ At least the part of meaning that is meaningful
- ▶ What is the meaning of quoted graphs (or named graphs, or blank graphs)?
  - ▶ `{ :Linköping a :City ; :in :Sweden . } :source :nyt .`  
Q/E? `{ :Linköping a :City . } :source :nyt .`
  - ▶ `{ :cat :is :alive , :dead . } :logicalStatus :inconsistent .`  
Q/E? `{ :cat :is :alive . } :logicalStatus :inconsistent .`

# Syntax Doesn't Matter (Much)

- ▶ Instead what matters is expressive power and meaning
  - ▶ At least the part of meaning that is meaningful
- ▶ What is the meaning of quoted graphs (or named graphs, or blank graphs)?
  - ▶ `{ :Linköping a :City ; :in :Sweden . } :source :nyt .`  
Q/E? `{ :Linköping a :City . } :source :nyt .`
  - ▶ `{ :cat :is :alive , :dead . } :logicalStatus :inconsistent .`  
Q/E? `{ :cat :is :alive . } :logicalStatus :inconsistent .`
  - ▶ `{ :Linköping a :City . } :saidBy :john .`  
`{ :Linköping :in :Sweden . } :saidBy :john .`  
Q/E? `{ :Linköping a :City ; :in :Sweden . } :saidBy :john .`









# Stick to the Basics

- ▶ Satisfy charter

- ▶ Declare victory

# Stick to the Basics

- ▶ Satisfy charter
  - ▶ RDF
    1. (Tasks that are already done)
  
  - ▶ SPARQL
    1. (Tasks that are already done)
  
- ▶ Declare victory

# Stick to the Basics

- ▶ Satisfy charter
  - ▶ RDF
    1. (Tasks that are already done)
    - 2.
    - 3.
    4. Patch Semantics.
  - ▶ SPARQL
    1. (Tasks that are already done)
  
- ▶ Declare victory

# Stick to the Basics

- ▶ Satisfy charter
  - ▶ RDF
    1. (Tasks that are already done)
    - 2.
    3. Decide on transparency for quoted triples
    4. Patch Semantics.
  - ▶ SPARQL
    1. (Tasks that are already done)
  
- ▶ Declare victory

# Stick to the Basics

- ▶ Satisfy charter
  - ▶ RDF
    1. (Tasks that are already done)
    2. Determine supported use cases for quoted triples
    3. Decide on transparency for quoted triples
    4. Patch Semantics.
  - ▶ SPARQL
    1. (Tasks that are already done)
  
- ▶ Declare victory

# Stick to the Basics

- ▶ Satisfy charter
  - ▶ RDF
    1. (Tasks that are already done)
    2. Determine supported use cases for quoted triples
    3. Decide on transparency for quoted triples
    4. Patch Semantics.
  - ▶ SPARQL
    1. (Tasks that are already done)
    2. Fix bugs in SPARQL
- ▶ Declare victory

# Stick to the Basics

- ▶ Satisfy charter
  - ▶ RDF
    1. (Tasks that are already done)
    2. Determine supported use cases for quoted triples
    3. Decide on transparency for quoted triples
    4. Patch Semantics.
  - ▶ SPARQL
    1. (Tasks that are already done)
    2. Fix bugs in SPARQL
    3. Extend SPARQL for quoted triples
- ▶ Declare victory



# Stick to the Basics

- ▶ Satisfy charter
  - ▶ RDF
    1. (Tasks that are already done)
    2. Determine supported use cases for quoted triples
    3. Decide on transparency for quoted triples
    4. Patch Semantics.
  - ▶ SPARQL
    1. (Tasks that are already done)
    2. Fix bugs in SPARQL
    3. Extend SPARQL for quoted triples
- ▶ Declare victory

Only then work on other stuff.