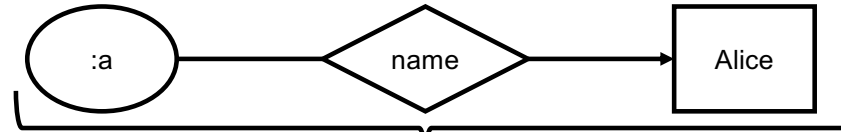
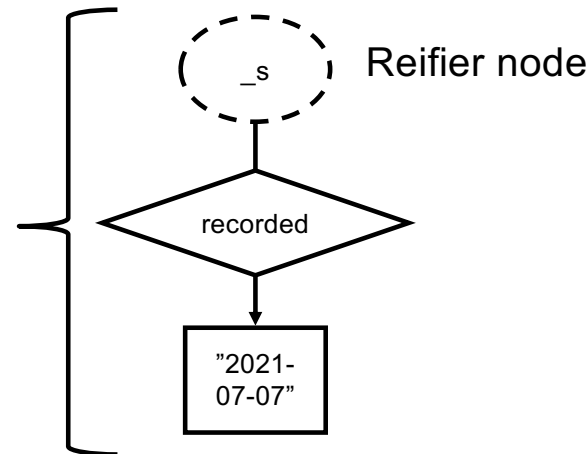


# Basic RDF star approach to enable statements about statements

RDF statement



Using quoted  
triples for  
further  
statements



Syntax turtle star quoted  
triples

```
<< :a :name "Alice" >> :recorded "2021-07-07".
:a :name "Alice".
```

Syntax turtle start annotated  
triples

```
:a :name "Alice" { | :recorded "2021-07-07" | } .
```

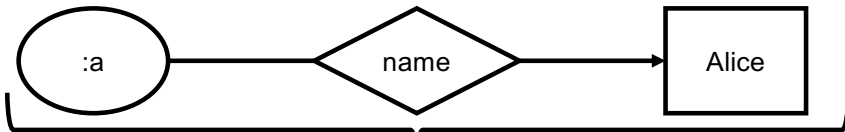
**Approach is compatible\* with LPG edge properties**

```
(:a) - [name {recorded: 2021-07-07}] → (Alice)
```

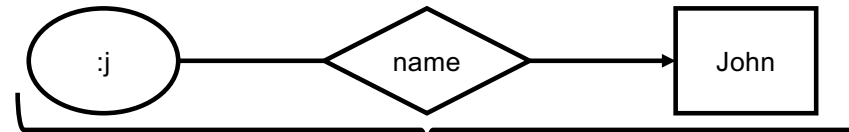
Public \* For literal value, not for URIs (=nodes) as objects in quoted triples

# Proposal under discussion: make reifiers re-usable across statements

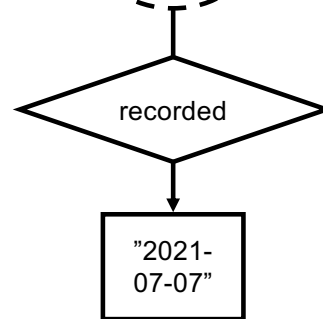
RDF statement (from previous slide)



Different RDF statement



`:r1` Reifier node re-used across statements



- Less triples overall
- Semantic explicitness (the same reifier = the same annotations)
- Approach is not compatible with LPG edge properties