

Scalable Time Series in PCP

Lukas Berk

Summary

- Problem Statement
- Proposed Solution
- Redis
 - Basic Types Summary
 - Current Work
 - Future Work Items

Problem Statement

Scaling PCP's metrics querying to hundreds/thousands of hosts and archives among thousands of metrics

<https://groups.io/g/pcp/topic/6059074#17181>

Current Approach (pre pcp4)

Utilize pmlog* tools to create a specific archive from multiple machines

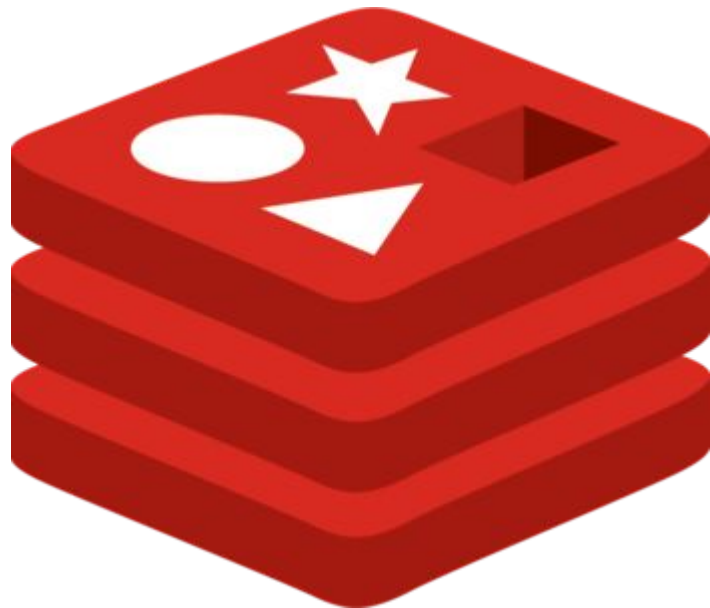
- Requires knowledge of the metrics needed
- Still difficult to pin-point specific instances within a metric
 - Eg: “cpu X on host Y is pinned at 100% for 50 minutes”
- Added labels in pcp-4.0.0

We need the ability to query metrics as needed, without limitation of scope or knowing details of archive/host specifics

Redis - REmote Dictionary Server

Open Source, portable, in memory data store suitable for cache, or database.

- 8 Built-in Datatypes (including timeseries)
- Highly Portable (ansi C)
- Lua Script Modules
- Extensive Testsuite
- Large Variety of bindings
 - C/C++, Python, Java, Go, (yes Ryan -- even ruby)



Redis - Cont

Basic Datatypes:

- Strings
- Hashes
- Lists
- Sets (and Sorted Sets)
- Streams (timeseries)

Redis Types - Strings

SET/GET KEY [VALUE]

> SET FOO "BAR"

(integer) 1

> GET FOO

"BAR"

> GET pcq:version:schema

"2"

Redis Types - Hashes

HSET/HGET KEY FIELD [VALUE]

```
> HSET myhash field1 "Hello."  
(integer) 1
```

```
> HGET myhash field1  
"Hello."
```

```
> HSET pcg:map:inst.name "1 minute" 14  
(integer) 1
```


Redis Types - Lists

RPUSH/LPUSH KEY VALUE | RPOP/LPOP KEY

```
> RPUSH foo "bar"  
(integer) 1
```

```
> RPUSH foo "baz"  
(integer) 2
```

```
> LPOP foo  
"bar"
```

Redis Types - Sets

SADD KEY MEMBER [MEMBER...]

> SADD books "hobbit" "1984" "titanic" "don quixote"
(integer) 4

> SADD movies "solo" "avengers" "titanic" "hobbit"
(integer) 4

> SINTER books movies

- 1) "hobbit"
- 2) "titanic"

Redis Types - streams

XADD, XLEN, XRANGE

XADD pcp-chatroom * name lberk message “hello everybody!”

XADD pcp-chatroom * name jdoe message “hello lberk”

XADD pcp-chatroom * name lberk message “Anybody here going to the pcp conference in Tokyo?”

XADD pcp-chatroom * name jdoe message “yes”

XLEN pcp-chatroom

(integer) 4

XRANGE pcp-chatroom - +

(output)

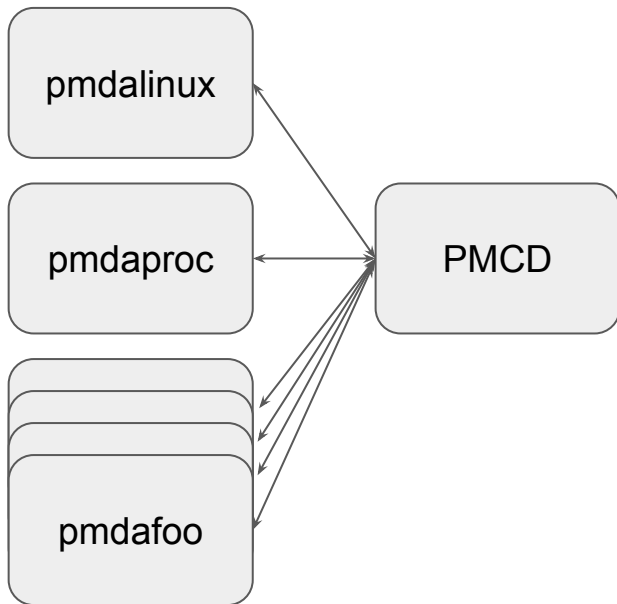
XREAD BLOCK 0 STREAMS pcp-chatroom \$

Redis Conclusions

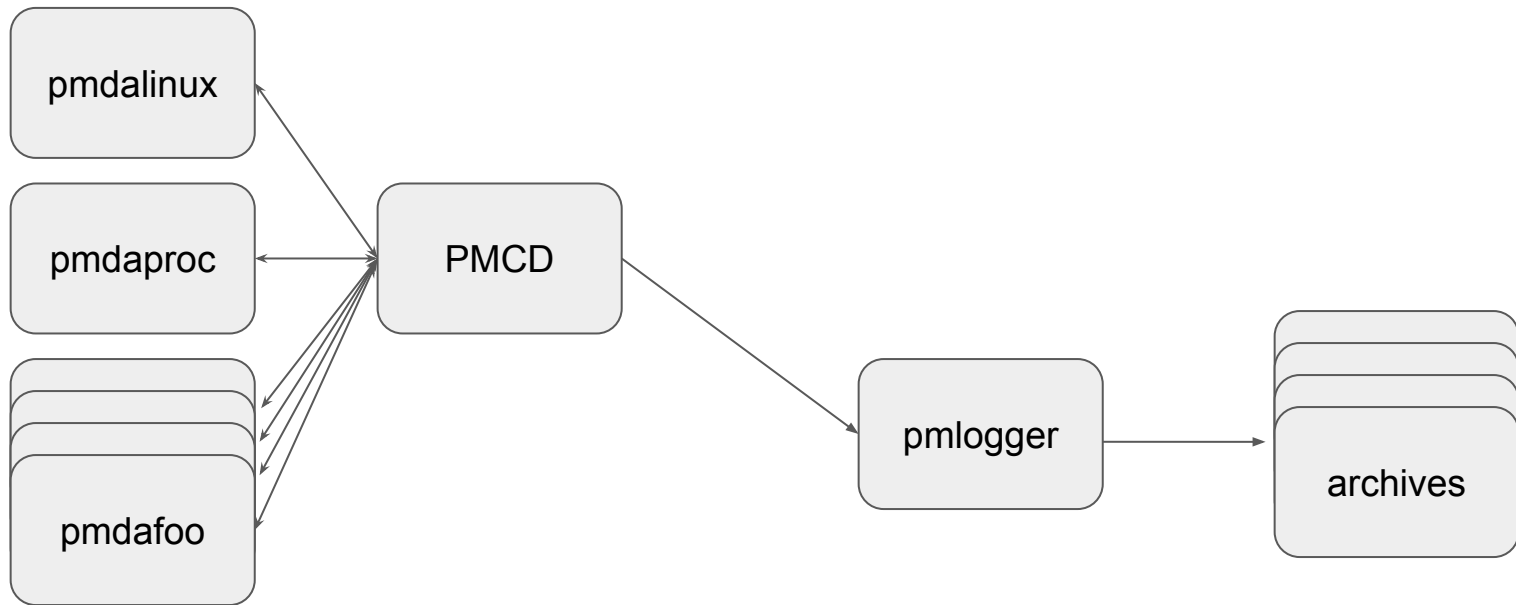
Redis Seems to Support Our Needs

- Working Schema
 - <https://github.com/performancecopilot/pcp/blob/master/src/pmseries/schema.svg>
- Established community around the database, avoiding NIH
- Very performant (will show in demo)
- Streams (suitable for timeseries) shipping in Redis-5
 - Redis currently shipping in majority of linux distros
 - Developing & testing on Redis 5
 - Will standardize on Redis 5 once release

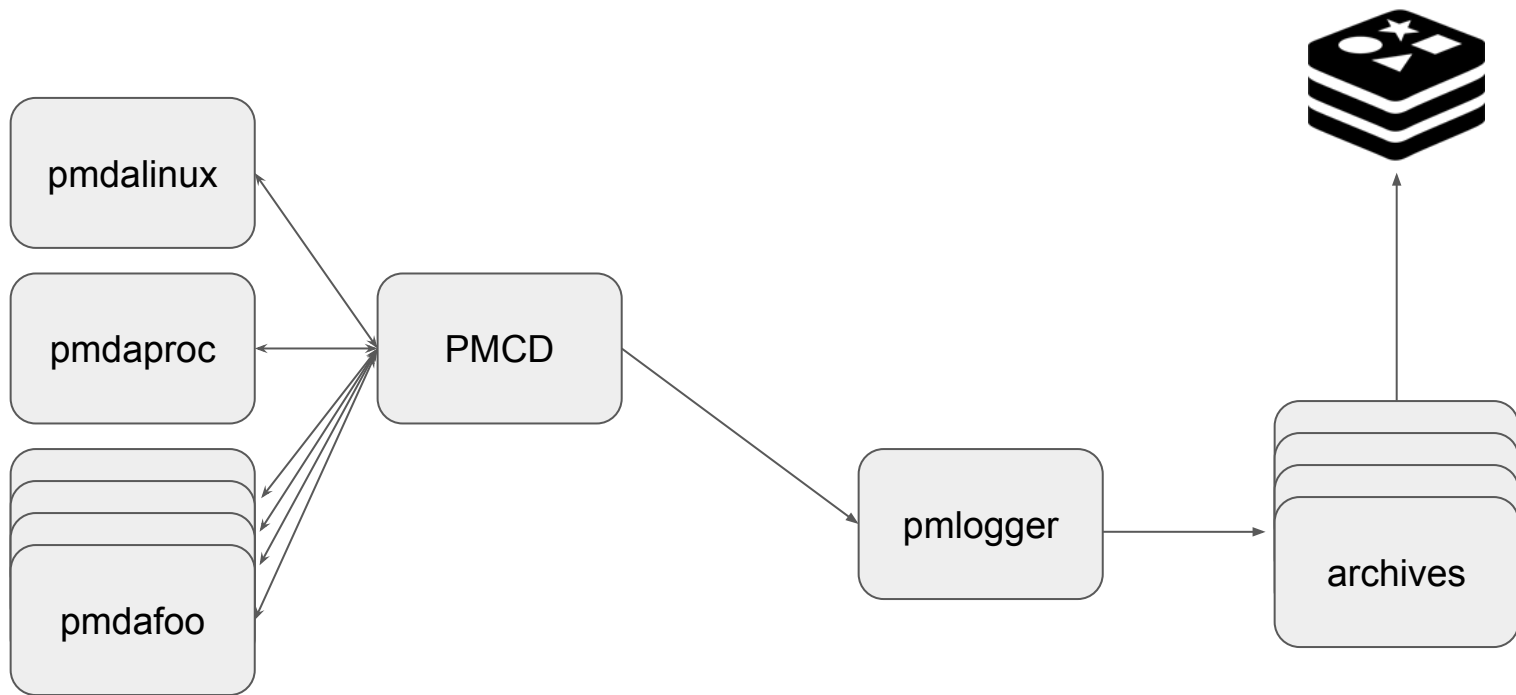
Architecture



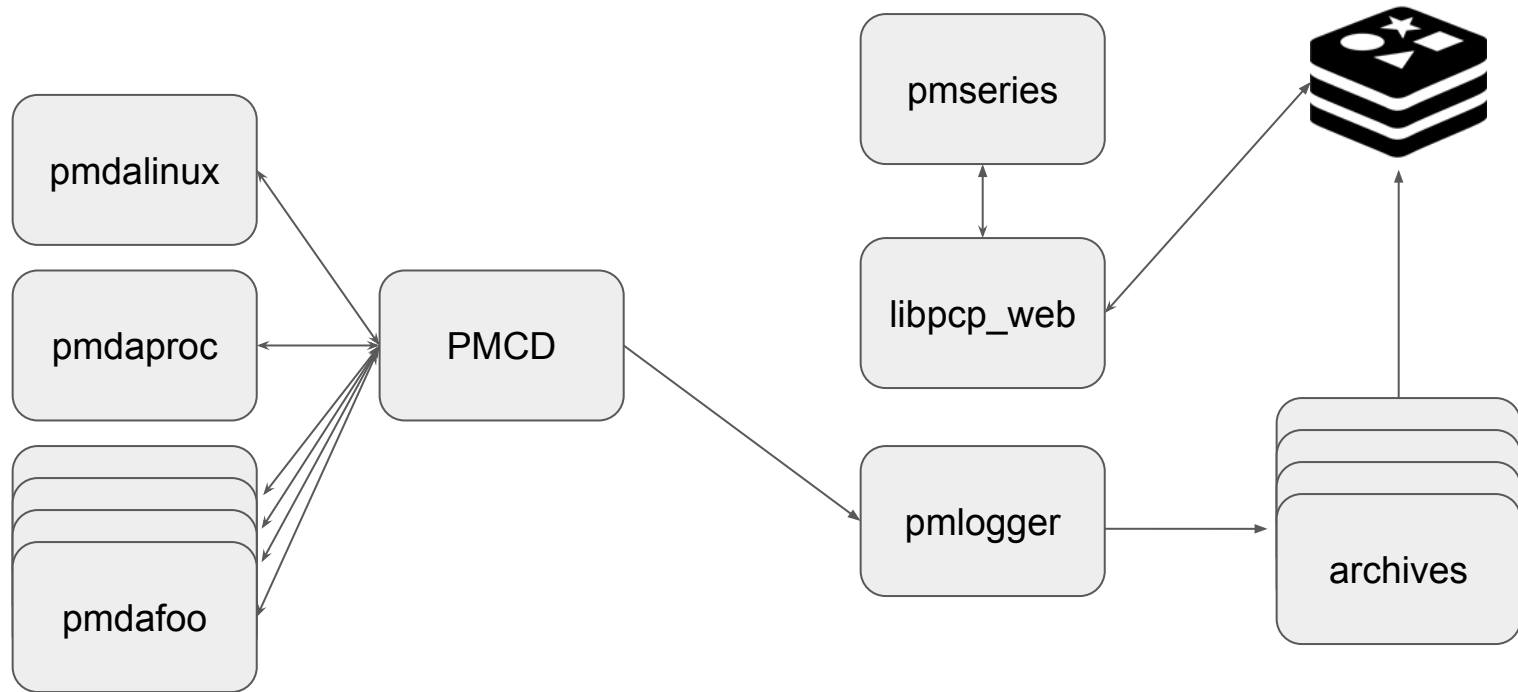
Architecture



Architecture



Architecture



pmseries

Query tool that will load metrics from archives to redis nodes and query

- Redis functionality primarily built into libpcp_web.so
- Currently a synchronous model for PoC, currently moving to async
- Able to query metrics values, descriptions, contexts, instances, labels
 - Automatically add hostname to each metric loaded

pmseries syntax

\$ pmseries [options] METRIC {label:qualifiers} [range]

Labels:

- source.path { source.path: "/path/to/archives" }
- instance.name { instance.name: "1 minute" }
{ instance.name: "1*" }
- agent { agent: "proc" || agent: "xfs" }
- hostname { hostname == "toium" && hostname != foobar }

pmseries syntax

\$ pmseries [options] METRIC {label:qualifiers} [range]

Range:

- count [count: 30]
- intervals [interval: 10]
- time [1h]
[30m]
[1m]

Demo

Improvements

- Speed up loading archives (lots of optimizations to be made)
- Continue switch to async
- Complete clustering support
 - Add config loading
 - Fix globbing support
- Tail archives directly into redis (See Mark's talk later today)
- Documentation Documentation Documentation
- Open the door to things like grafana plugins
- Explore redis plugins (perhaps redis-ml?)
- Load more labels by default
- Fill out the language features to our spec

Questions?