

Loopedia – A Database for Loop Integrals

Thomas Hahn

in collaboration with

**C. Bogner, S. Borowka, G. Heinrich, S. Jones, M. Kerner,
A. von Manteuffel, M. Michel, E. Panzer, V. Papara**



Introduction

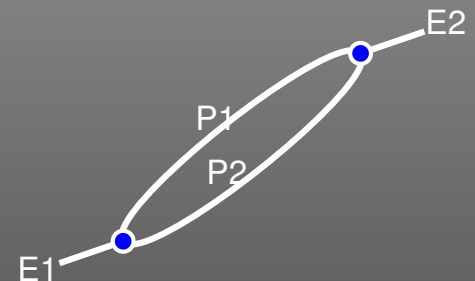
- Researchers in HEP enjoy **privileged bibliographic access** thanks to arXiv & SPIRES.
- But: **Indexing only by ‘traditional’ metrics:** author, title, year of publication, etc.
- Interesting for loop calculators: find all papers which **refer to graph X , where X is specified in some graph-theoretical way.**
- Ideally: **store also available results.**
- This new database is now available:
loopedia.org



Graph-Theory Inputs

The Topology can be entered as

- an Edge List, e.g. (e,0) (0,1) (0,1) (e,1)
- an Nickel Index, e.g. e11|e|



Edge List has some latitude, can also put e.g.

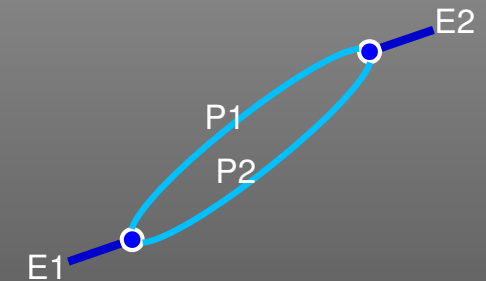
- x a a b a b b y
- Topology[2] [
 Propagator[Incoming][Vertex[1][1], Vertex[3][3]],
 Propagator[Outgoing][Vertex[1][2], Vertex[3][4]],
 Propagator[Loop[1]][Vertex[3][3], Vertex[3][4]],
 Propagator[Loop[1]][Vertex[3][3], Vertex[3][4]]]



Graph-Theory Inputs

The Configuration is appended to the topology as

- an Extended Edge List, e.g.
 $(e, 0|n) \ (0, 1|1) \ (0, 1|1) \ (e, 1|n)$
- a Colored Nickel Index, e.g. $e11|e|:n11|n|$
 - z = any mass scale (including zero),
 - n = non-zero mass scale,
 - 0 = zero,
 - $1\dots9\ a\dots y$ = definite non-zero mass scale.

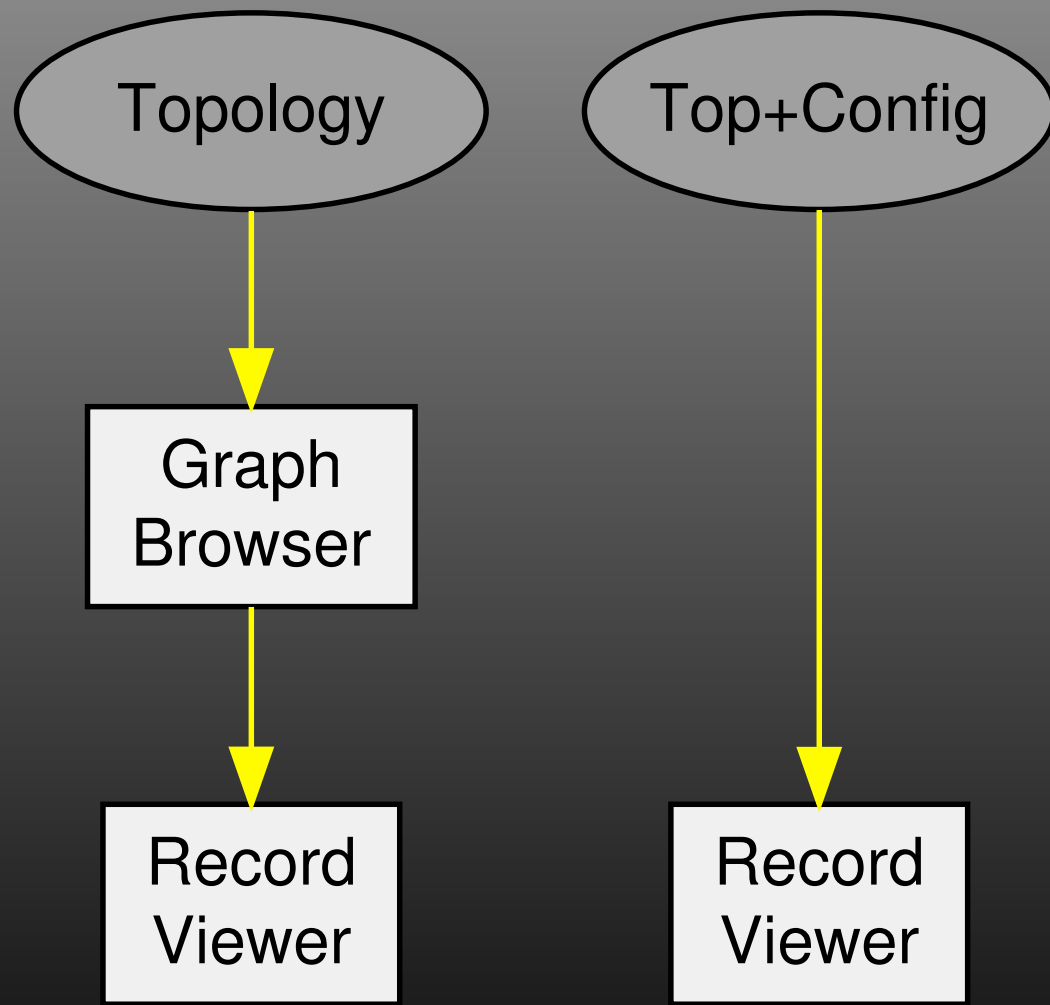


All graph-theory objects are handled by the GraphState library arXiv:1409.8227 (with some minor tweaks).

Graphs are drawn with the ‘neato’ component of graphviz.



Flow Chart



Start Page

Multiple Upload (expert)

Loopedia

Ex.: Edge list [(1,2),(2,3),(2,3),(3,4)] or 1 2 2 3 2 3 3 4 — Nickel index e11|e|

Enter your graph by its edge list (adjacency list) or Nickel index

or browse:

Loops = Legs = Scales =

Fulltext must contain: must not contain:

If you wish to add a new integral to the database, start by searching for its graph first.

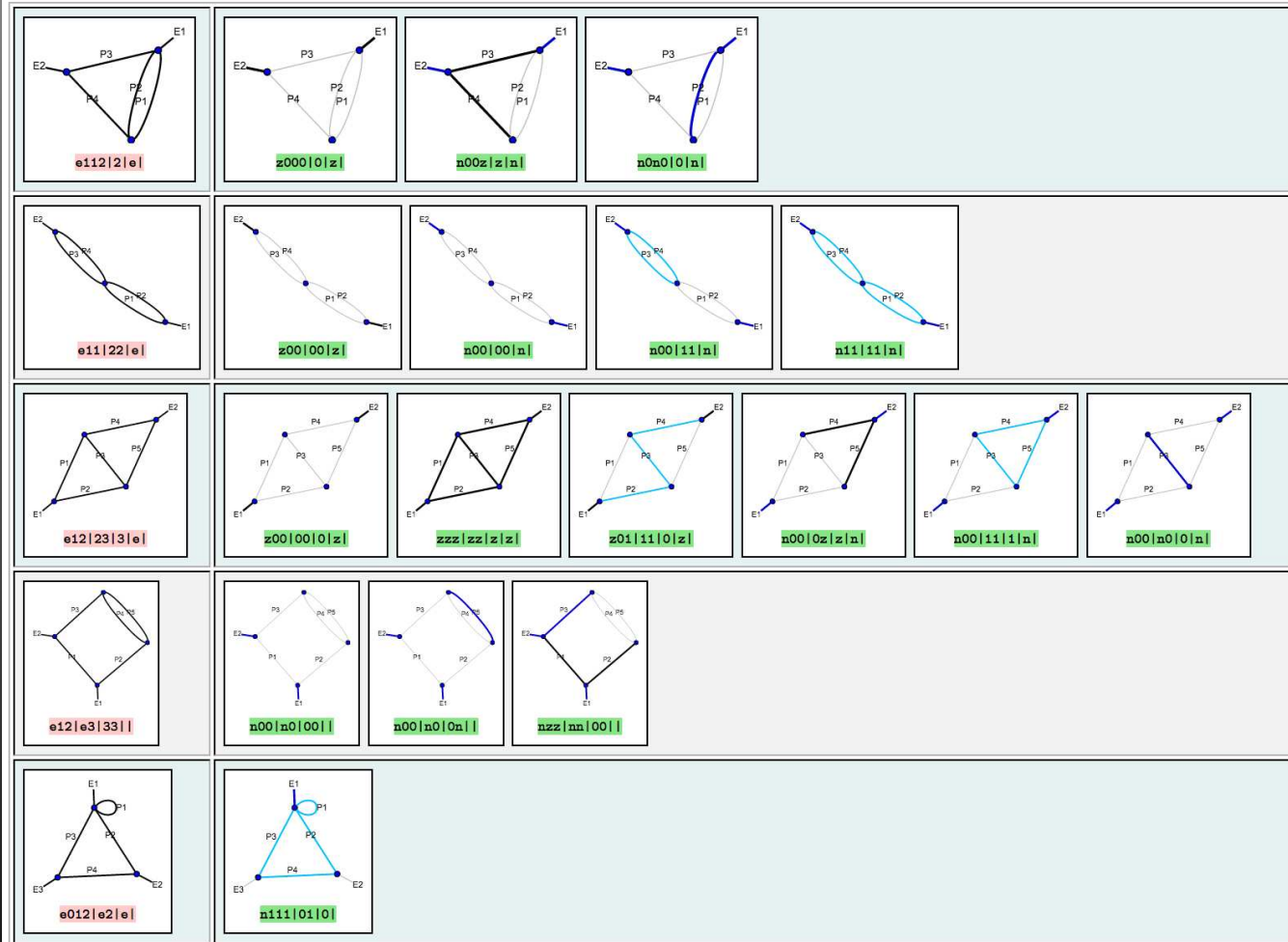
The Loopedia Team is C. Bogner, S. Borowka, T. Hahn, G. Heinrich, S. Jones, M. Kerner, A. von Manteuffel, M. Michel, E. Panzer, V. Papara.
Software version of 15 Aug 2017 15:05 UTC. In case of technical difficulties with this site please contact [Thomas Hahn](#) or [Viktor Papara](#).
This Web site uses the [GraphState library \[arXiv:1409.8227\]](#) for all graph-theoretical operations
and the neato component of [Graphviz](#) for drawing graphs.

Loopedia is free and open to everyone. To acknowledge and support the work put into keeping Loopedia up to date, please cite [arXiv:loop.edia](#).



Graph Browser

Results for all loops, all legs, all scales — Row 11»

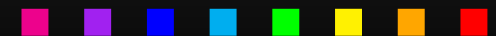


Prev

Next

Show 5 rows per page

Home



Configuration Editor

Graph **e12|e3|45|45|e|e|**

Edit **• : •** Edit **• :** Browse **• : *** Home

Edge list: **(e,0) (0,1) (0,2) (e,1) (1,3) (2,4) (2,5) (3,4) (3,5) (e,4) (e,5)**

Nickel index: **e12|e3|45|45|e|e|**

Database path: **2/4/7/e12|e3|45|45|e|e|**

Diagram:

Propagator P1 **any m**

Propagator P2 **any m**

Propagator P3 **any m**

Propagator P4 **any m**

Propagator P5 **any m**

Propagator P6 **any m**

Propagator P7 **any m**

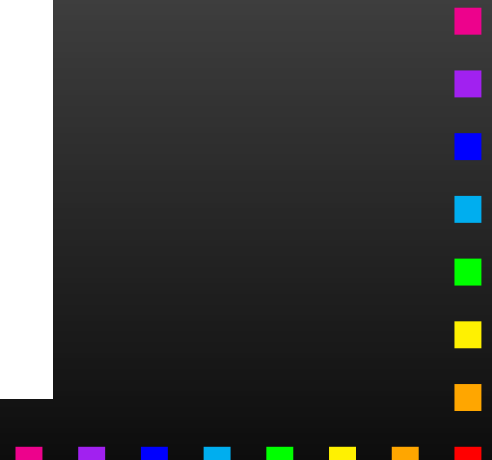
External Leg E1 **any q^2**

External Leg E2 **any q^2**

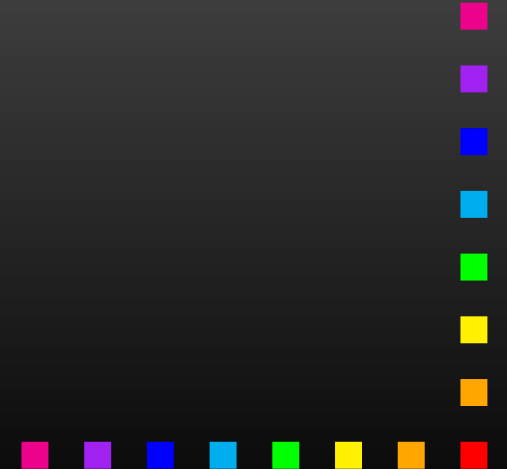
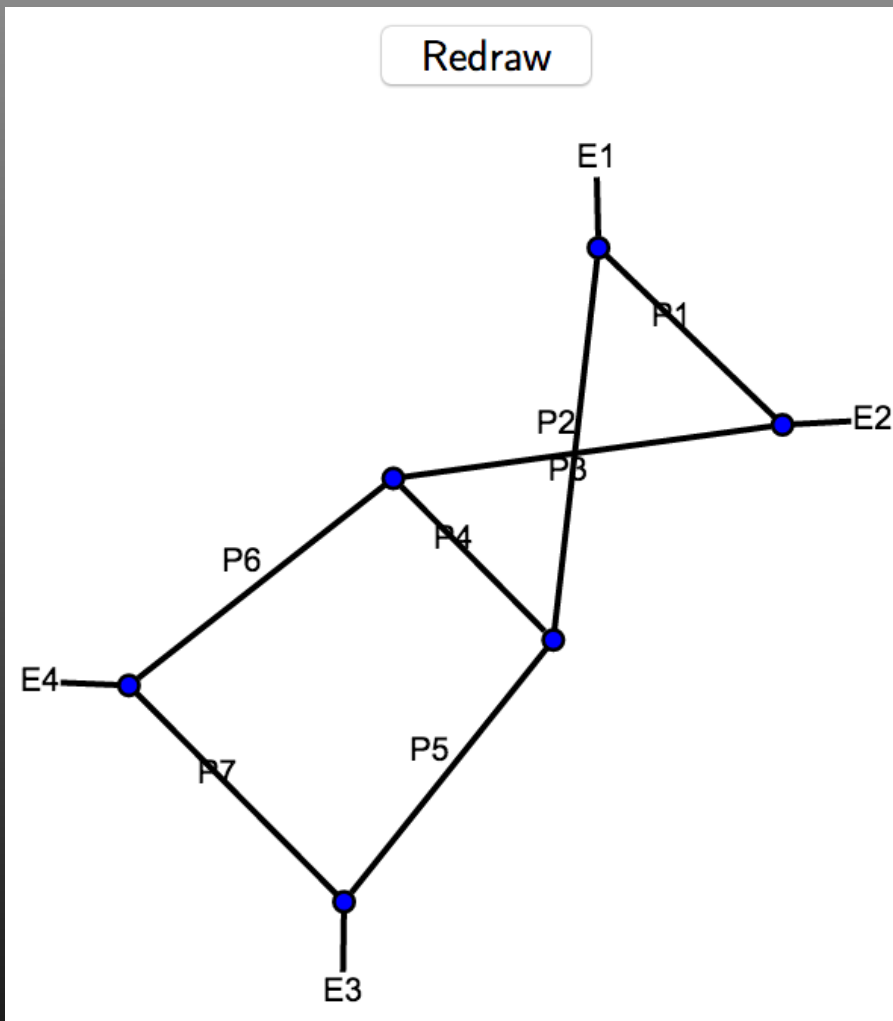
External Leg E3 **any q^2**

External Leg E4 **any q^2**

Choose Configuration



Redraw an ‘Ugly’ Graph



Record Viewer

Graph **e12|e3|34|5|e5|e|** — Masses **110|10|00|0|11|1|**

Edit ● : ● | Edit ● | Browse ● : * | Home

Edge list: (e,0|1) (0,1|1) (0,2|0) (e,1|1) (1,3|0) (2,3|0) (2,4|0) (3,5|0) (e,4|1) (4,5|1) (e,5|1)

Nickel index: **e12|e3|34|5|e5|e|:110|10|00|0|11|1|**

Database path: **2/4/7/e12|e3|34|5|e5|e|/1/110|10|00|0|11|1|**

Propagator P1 $m = m_1$ ⚡
Propagator P2 $m = 0$ ⚡
Propagator P3 $m = 0$ ⚡
Propagator P4 $m = 0$ ⚡
Propagator P5 $m = 0$ ⚡
Propagator P6 $m = 0$ ⚡
Propagator P7 $m = m_1$ ⚡

External Leg E1 $q^2 = m_1^2$ ⚡
External Leg E2 $q^2 = m_1^2$ ⚡
External Leg E3 $q^2 = m_1^2$ ⚡
External Leg E4 $q^2 = m_1^2$ ⚡

Choose Configuration

Reference: [arXiv:1612.05609](#)

Description: The authors compute the planar 2-loop box master integrals involved in $QQ \rightarrow QQ$, where QQ are massive external quarks using the method of differential equations.

Submitter: sophia.borowka@cern.ch

Record 1482239373.Z1Fv

added 20 Dec 2016 13:09 UTC

last modified 23 May 2017 14:07 UTC



New Record Form

Integrand type: Product of $(p^2 - m^2)^{-n}$ if *other*, please specify:

Propagator powers (the n in $(p^2 - m^2)^{-n}$ for which result is valid, separate by comma if necessary, leave empty if n/a):

P1 P2 P3 P4 P5 P6 P7

Order(s) in ϵ (separate by comma, empty if n/a):

Reducible: unknown **Number of master integrals:**

Reference (arXiv:*yymm.nnnnn* or hep-*xx/yymmnnn* preferred, empty if n/a):

Authors:

Description (package URL, dimension computed in, type of functions, weight, free text, etc.):

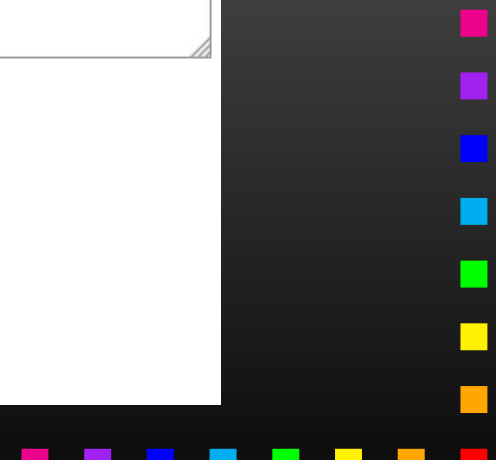
Submitter (e-mail):

Additional material (PDFs not on arXiv, Mathematica/Maple/FORM/Python/Fortran programs, etc.):

No file selected.

No file selected.

No file selected.



Multiple Upload

Add record for multiple graphs

CNickels and non-standard propagator powers

(One graph per line, format e.g. `e12|e3|34|5|e5|e|:110|10|00|0|11|1| P2=1,2 P5=2,`
propagator powers not given default to 1, use `eps=...` and `nmasters=...` for per-line overrides):

```
e111|e|:n011|n| P2=2 P3=2
e111|e|:n011|n| P3=2 eps=-1,0,1,2
e12|23|3|e|:n00|11|1|n| eps=0,1
e112|e2|e|:0011|01|n| P2=3
```

Integrand type: Product of $(p^2 - m^2)^{-n}$ if other, please specify:

Order(s) in ϵ (separate by comma, empty if n/a):

Reducible: unknown **Number of master integrals:**

Reference (arXiv:`yymm.nnnnn` or hep-`xx/yymmnnn` preferred, empty if n/a):

Authors: Charalampos Anastasiou, Stefan Beerli, Stefan Bucherer, Alejandro Daleo, Zoltan Kunszt

Description (package URL, dimension computed in, type of functions, Euclidean/physical kinematics, weight, free text, etc.):

The authors give the two-loop master integrals for Higgs production via a massive quark and a squark loop.

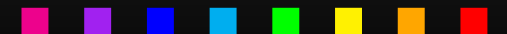
Submitter (e-mail): michel.martin@uclouvain.be

Additional material (PDFs not on arXiv, Mathematica/Maple/FORM/Python/Fortran programs, etc.):

No file selected.

No file selected.

No file selected.



Multiple Submit

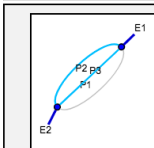
Submission overview

Reference: hep-ph/0611236

Authors: Charalampos Anastasiou, Stefan Beerli, Stefan Bucherer, Alejandro Daleo, Zoltan Kunszt

Description: The authors give the two-loop master integrals for Higgs production via a massive quark and a squark loop.

Submitter: michel.martin@uclouvain.be

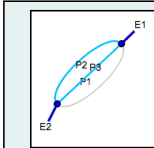


e111|e|:n011|n|

Non-standard propagator powers: P2=2 P3=2

Orders in ϵ : 0,1,2

Dry run — not in database yet

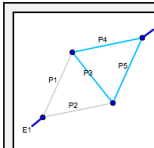


e111|e|:n011|n|

Non-standard propagator powers: P3=2

Orders in ϵ : -1,0,1,2

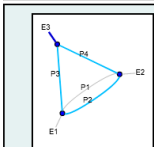
Dry run — not in database yet



e12|23|3|e|:n00|11|1|n|

Orders in ϵ : 0,1

Dry run — not in database yet



e112|e2|e|:0011|01|n|

Non-standard propagator powers: P2=3

Orders in ϵ : 0,1,2

Dry run — not in database yet

Kunszt
e quark and a squark loop.

Record 1504335475.fuUH

[edit](#) [delete](#)

Record 1504335476.3AVB

[edit](#) [delete](#)

Record 1504335476.CVSS

[edit](#) [delete](#)

Record 1504335476.ZcW0

[edit](#) [delete](#)

If this dry run was ok, press [Submit](#) to actually add the records to the database.

[Back](#) [Home](#)



Database Setup

Database realized as

- **an index.cgi bash script in a CGI environment**
- **that uses the Unix filesystem as database (like iTunes),**
- **indexed by the mlocate utility.**

Internal tools used:

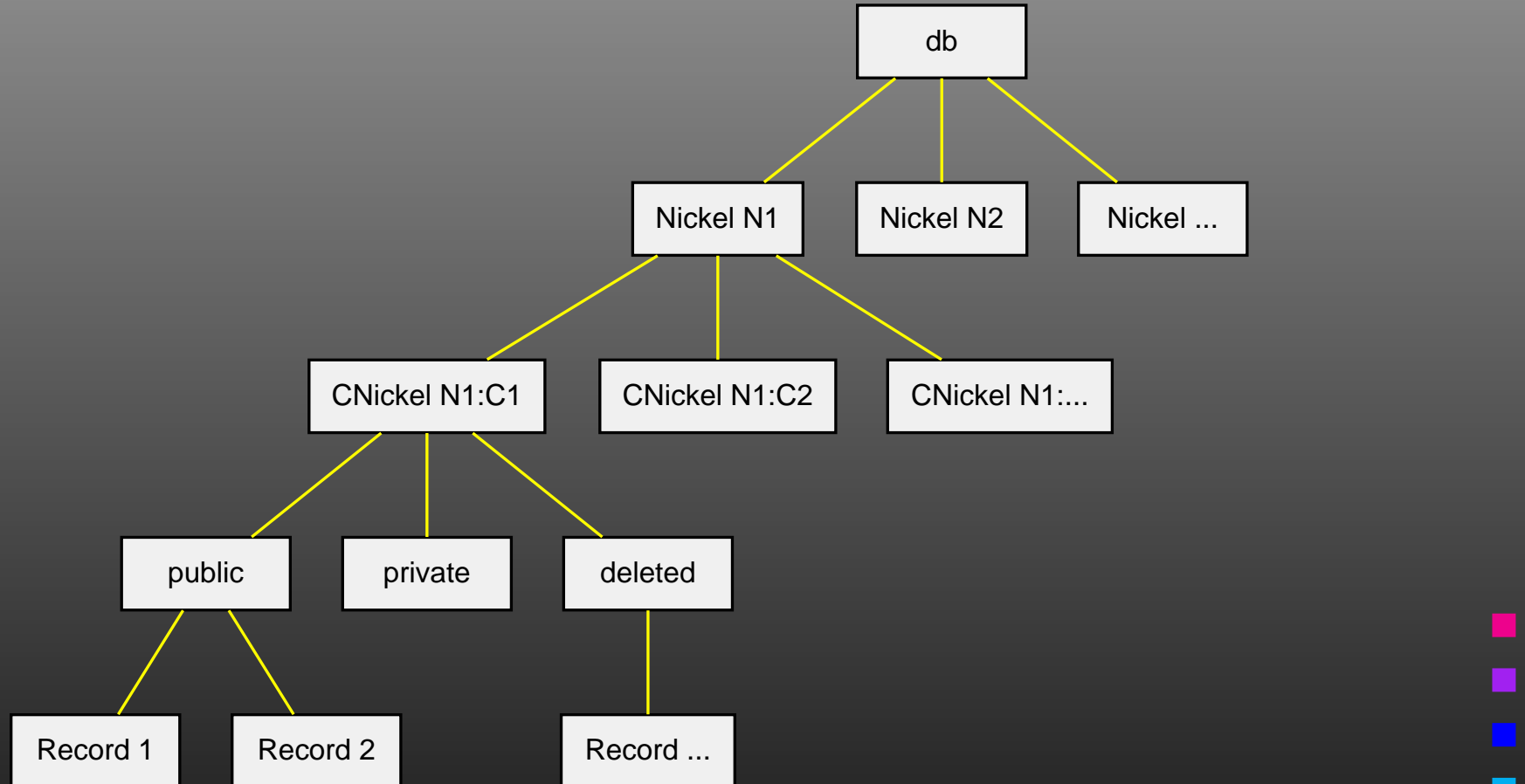
- unescape.c, formdecode.c - **parsing CGI input**
- token.c, djb2hash.c, recfind.c - **token generation, hashing, finding**
- loopedia.py - **interfacing with GraphState**

External tools used:

- **GraphState [mod]** (<https://pypi.python.org/pypi/GraphState>)
- **mlocate [mod]** (<https://github.com/msekletar/mlocate>)
- **graphviz** (<http://graphviz.org>)



Database Structure



Full DB path: `db/L/ℓ/p/Nickel/s/Config/Visibility/Record`



Summary

Loopedia is a new database for loop integrals

- indexed by **graph-theoretical properties**,
- can hold **bibliographic but also other information**,
e.g. results in some machine-readable format,
- slim CGI design, **Unix filesystem doubles as database**,
- **filling database task for researchers**,
- still pretty much **work in progress**.

Please try it out and give us feedback!

