LIGO-Virgo-KAGRA Catalogs

Jonah Kanner LIGO Lab, Caltech

June 12, 2023 - LIGO-G2301124

What's a catalog??

What's a catalog??

A list of astronomical sources in a data set.

What's a catalog??

A list of astronomical sources in a data set.

- * In multiple formats?
- * With which parameters?
- * With additional data products?
- * With multiple pipelines?
- * Machine readable or human readable?
- * With tools for further analysis?
- * Is it queryable?

User stories

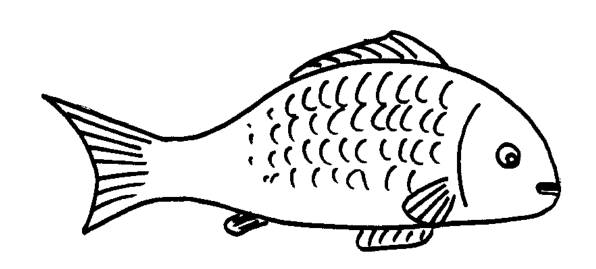
A list of what we think* people will want to do.

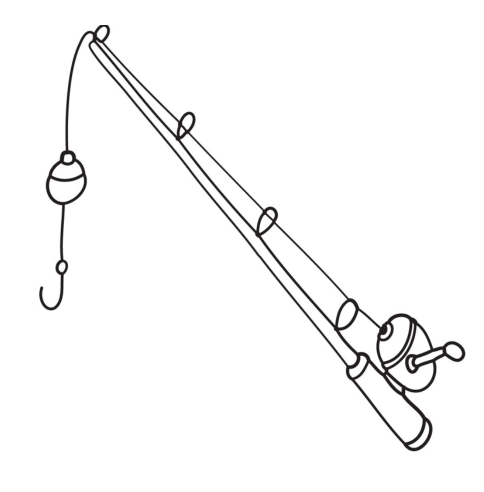
User stories

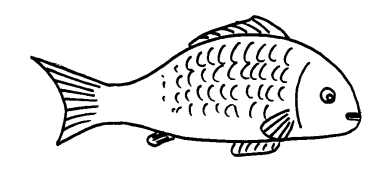
A list of what we think* people will want to do.

- I want to download a list of all the events found by IGWN.
- I want to browse the list of events found by IGWN in a web interface.
- I want to download posterior sample files for events found by IGWN
- I want to make 2-D posterior plots for parameters X & Y, for event Z.
- I want to download the filtered strain data into an excel spreadsheet for event X.
- I want to download the maximum likelihood waveform for event X using waveform family Y projected onto detector Z

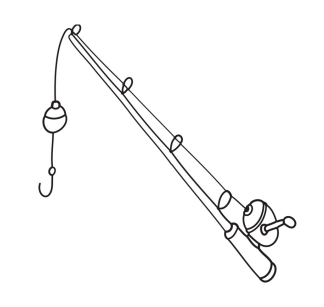
Products Vs. Services





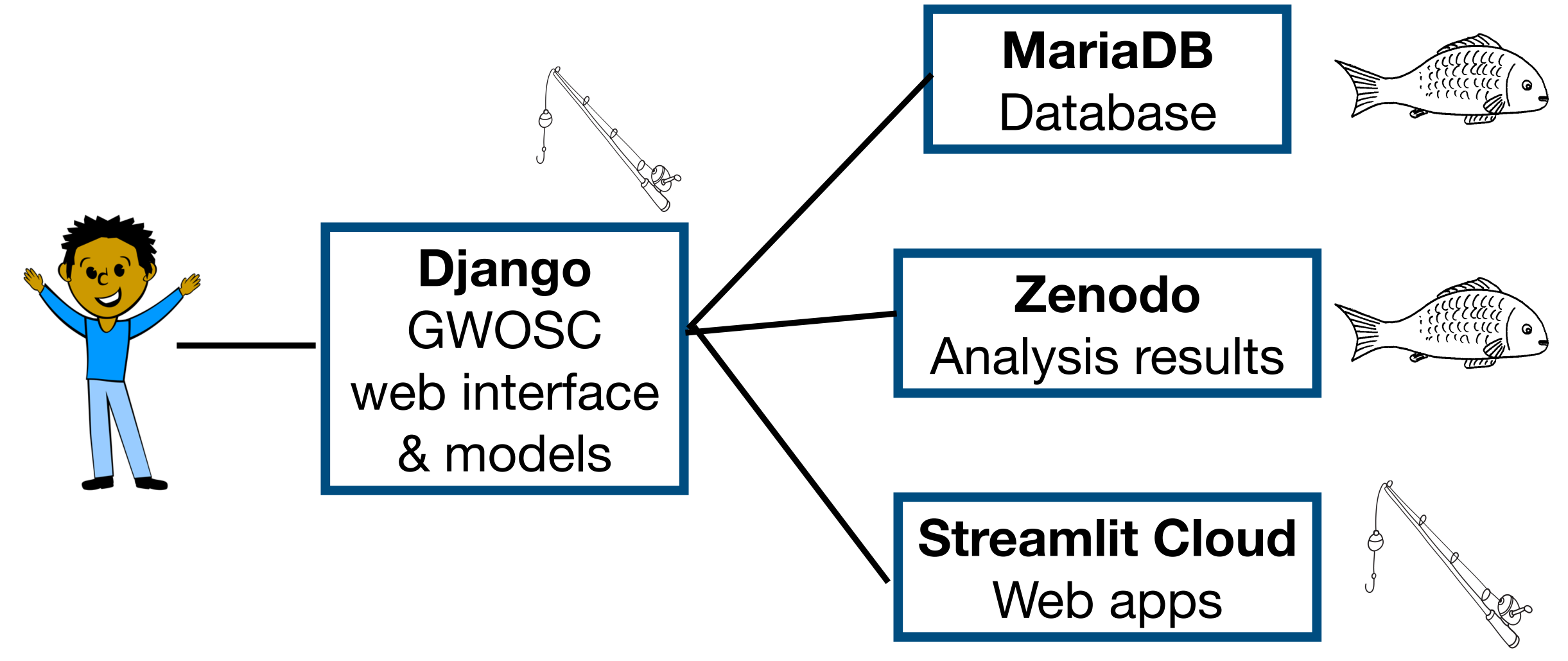


Products Vs. Services



Saved to Disk	Created at run time
Source product	Derived from source products
Static	Customizable
Lasts for a long time	Can change or disappear with time
Good for finite / small set of results	Good for large / infinite set of results

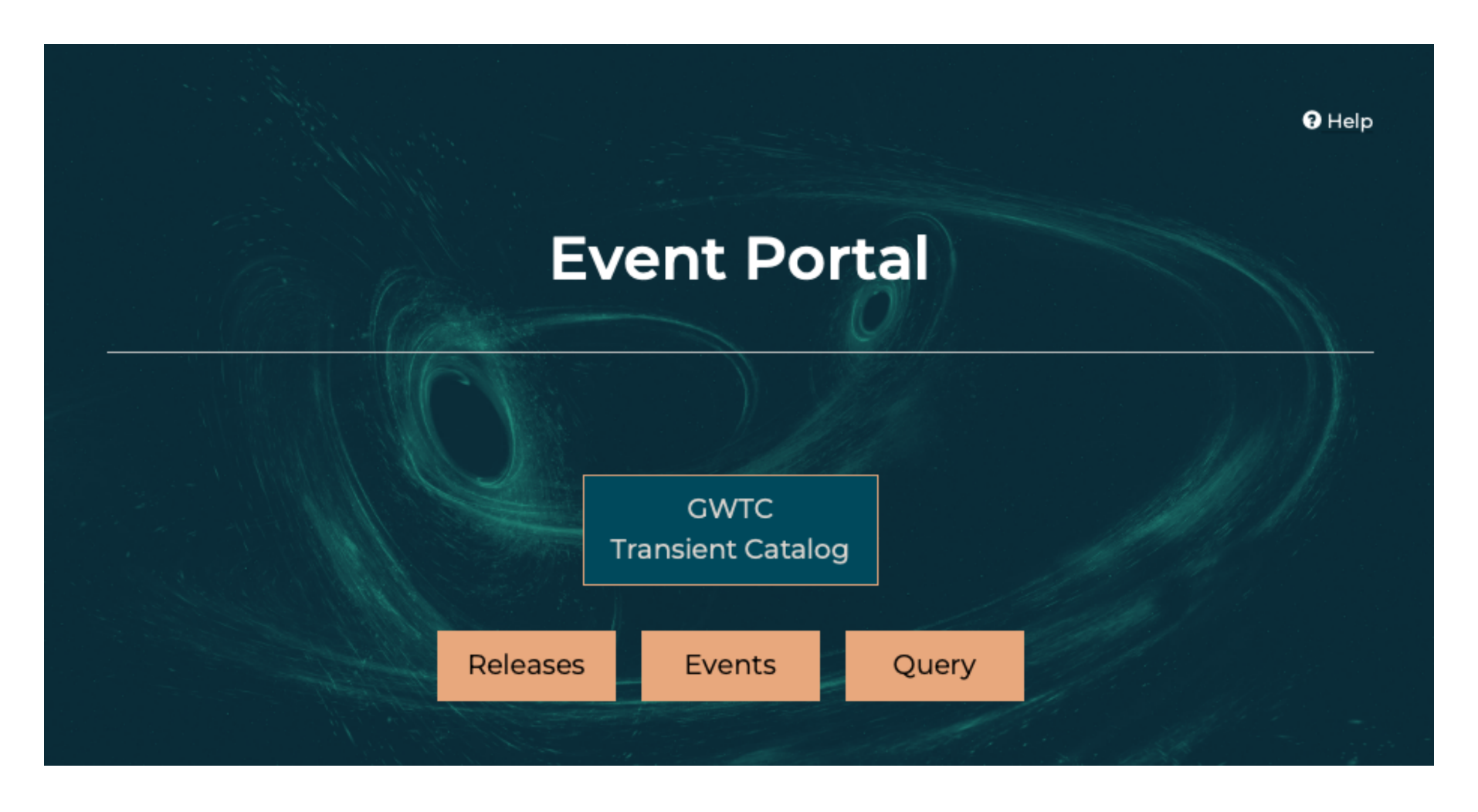
Architecture



Data Products

- Lists of events
- Sets of credible intervals
- Posterior samples / Analysis products
- Strain data

Event Portal at gwosc.org





Gravitational Wave Open Science Center

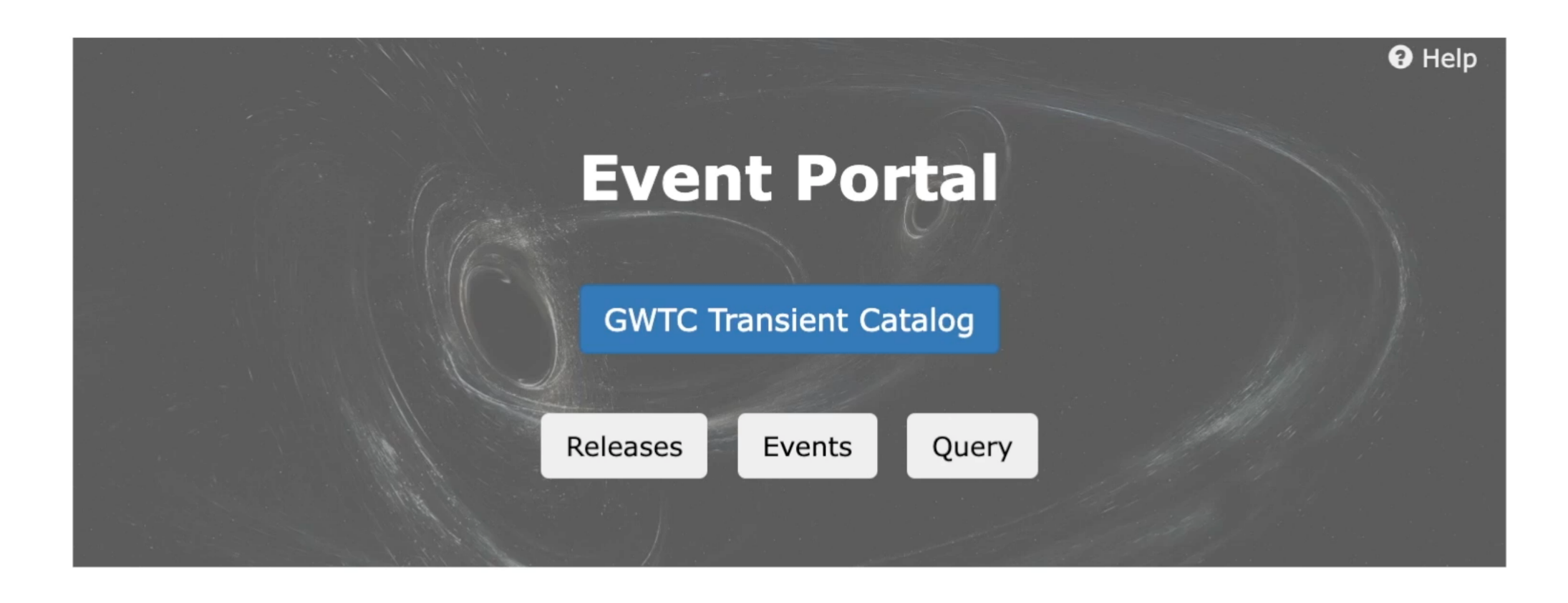


Data →

Software - Online Tools -

Learning Resources -

About GWOSC→



Event Portal

List of Events Data Product

Name	Version	Release	GPS	Mass 1 (M _⊙)	Mass 2 (M _☉)	Network SNR	Distance (Mpc)	Xeff	Total Mass (M _⊙)	Chirp M
GW200322_091133	v 1	GWTC-3-confident	1268903511.3	+48 34 ₋₁₈	+16.8 14.0 _{-8.7}	+1.7 6.0 _{-1.2}	+7000 3600 ₋₂₀₀₀	+0.45 0.24 _{-0.51}	+37 55 ₋₂₇	+15.7 15.5 _{-3.7}
GW200316_215756	v1	GWTC-3-confident	1268431094.1	+10.2 13.1 _{-2.9}	+1.9 7.8 _{-2.9}	+0.4 10.3 _{-0.7}	+470 1120 ₋₄₄₀	+0.27 0.13 _{-0.10}	+7.2 21.2 _{-2.0}	+0.€ 8.75 _{-0.5}
GW200311_115853	v1	GWTC-3-confident	1267963151.3	+6.4 34.2 _{-3.8}	+4.1 27.7 _{-5.9}	+0.2 17.8 _{-0.2}	+280 1170 ₋₄₀₀	+0.16 -0.02 _{-0.20}	+5.3 61.9 _{-4.2}	+2.4 26.6 _{-2.0}
GW200308_173609	v 1	GWTC-3-confident	1267724187.7	+11.2 36.4 _{-9.6}	+7.2 13.8 _{-3.3}	+0.5 7.1 _{-0.5}	+2700 5400 ₋₂₆₀₀	+0.17 0.65 _{-0.21}	+10.9 50.6 _{-8.5}	+4.8 19.0 _{-2.8}
GW200306_093714	v1	GWTC-3-confident	1267522652.1	+17.1 28.3 _{-7.7}	+6.5 14.8 _{-6.4}	7.8 _{-0.6}	+1700 2100 ₋₁₁₀₀	+0.28 0.32 _{-0.46}	+11.8 43.9 _{-7.5}	+3.5 17.5 _{-3.0}
GW200302_015811	v 1	GWTC-3-confident	1267149509.5	+8.7 37.8 _{-8.5}	+8.1 20.0 _{-5.7}	+0.3 10.8 _{-0.4}	+1020 1480 ₋₇₀₀	+0.25 0.01 _{-0.26}	+9.6 57.8 _{-6.9}	+4.7 23.4 _{-3.0}
GW200225_060421	v1	GWTC-3-confident	1266645879.3	+5.0 19.3 _{-3.0}	+2.8 14.0 _{-3.5}	+0.3 12.5 _{-0.4}	+510 1150 ₋₅₃₀	+0.17 -0.12 _{-0.28}	+3.6 33.5 _{-3.0}	+1.5 14.2 _{-1.4}
GW200224_222234	v 1	GWTC-3-confident	1266618172.4	+6.9 40.0 _{-4.5}	+5.0 32.5 _{-7.2}	+0.2 20.0 _{-0.2}	+490 1710 ₋₆₄₀	+0.15 0.10 _{-0.15}	+7.2 72.2 _{-5.1}	+3.2 31.1 _{-2.6}
GW200220_124850	v1	GWTC-3-confident	1266238148.1	+14.1 38.9 _{-8.6}	+9.2 27.9 _{-9.0}	+0.3 8.5 _{-0.5}	+2800 4000 ₋₂₂₀₀	+0.27 -0.07 _{-0.33}	+17 67 ₋₁₂	+7.3 28.2 _{-5.1}
GW200220_061928	v 1	GWTC-3-confident	1266214786.7	*40 87 ₋₂₃	+26 61 ₋₂₅	+0.4 7.2 _{-0.7}	+4800 6000 ₋₃₁₀₀	+0.40 0.06 _{-0.38}	+55 148 ₋₃₃	+23 62 ₋₁₅

IGWN Catalogs Event Portal

List of Events Data Product

HTML for humans and JSON API for scripting

Browse or query

Expected list of parameters

+ support for arbitrary parameter

Event Portal

List of Events Data Product

3 Query Events					
6 Event Name:					
6 Release:	GWTC-1-marginal GWTC-1-confident O1_O2-Preliminary O3_Discovery_Papers				
Mass 1 Range:	0	00	Mass 2 Range:	0	00
1 Total Mass Range:	0	00	6 Final Mass Range:	0	00
6 Chirp Mass Range:	0	00	① Detector Frame Chirp Mass Range:	0	00
① Distance (Mpc) Range:	0	00	Redshift Range:	0	00
Network SNR Range:	0	00	θ χ _{eff} Range:	-1	1

Event Portal

Physical Parameters
Meta-data
Documentation
Strain Data
Segment lists / DQ

Single Event Data Product

Analysis Results:

- Multiple Pipelines
- Posterior Samples
- Skymaps
- Glitch Models
- Trigger Information

Event Portal

GW200129_065458

Documentation Release: GWTC-3-confident Event UID: GW200129_065458-v1 Names: GW200129_065458 GPS: 1264316116.4 UTC Time: 2020-01-29 06:54 GraceDB: S200129m GCN: Notices · Circulars Timeline: Query for segments DOI: https://doi.org/10.7935/b024-1886

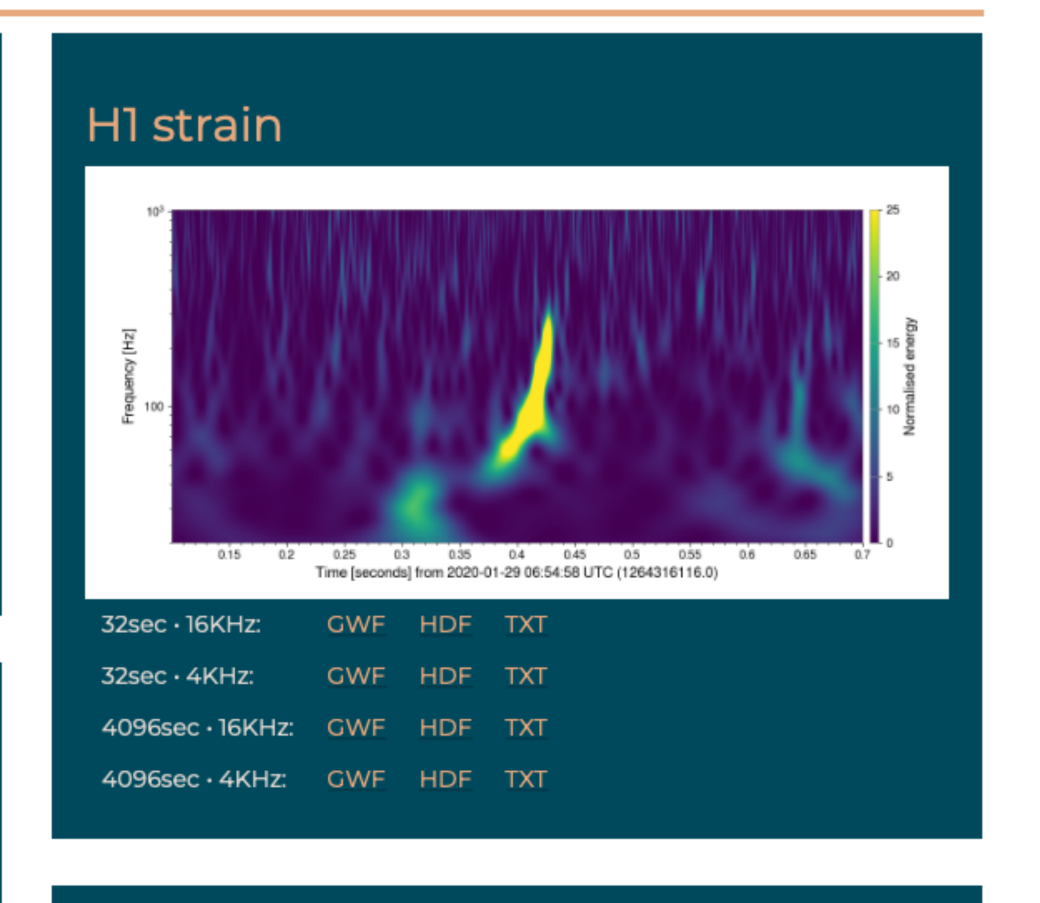
Data sourced from frame channels.

FrameChannels: [H1:DCS-CALIB_STRAIN_CLEAN_SUB60HZ_C01, L1:DCS-CALIB_STRAIN_CLEAN_SUB60HZ_C01, V1:Hrec_hoft_16384Hz]

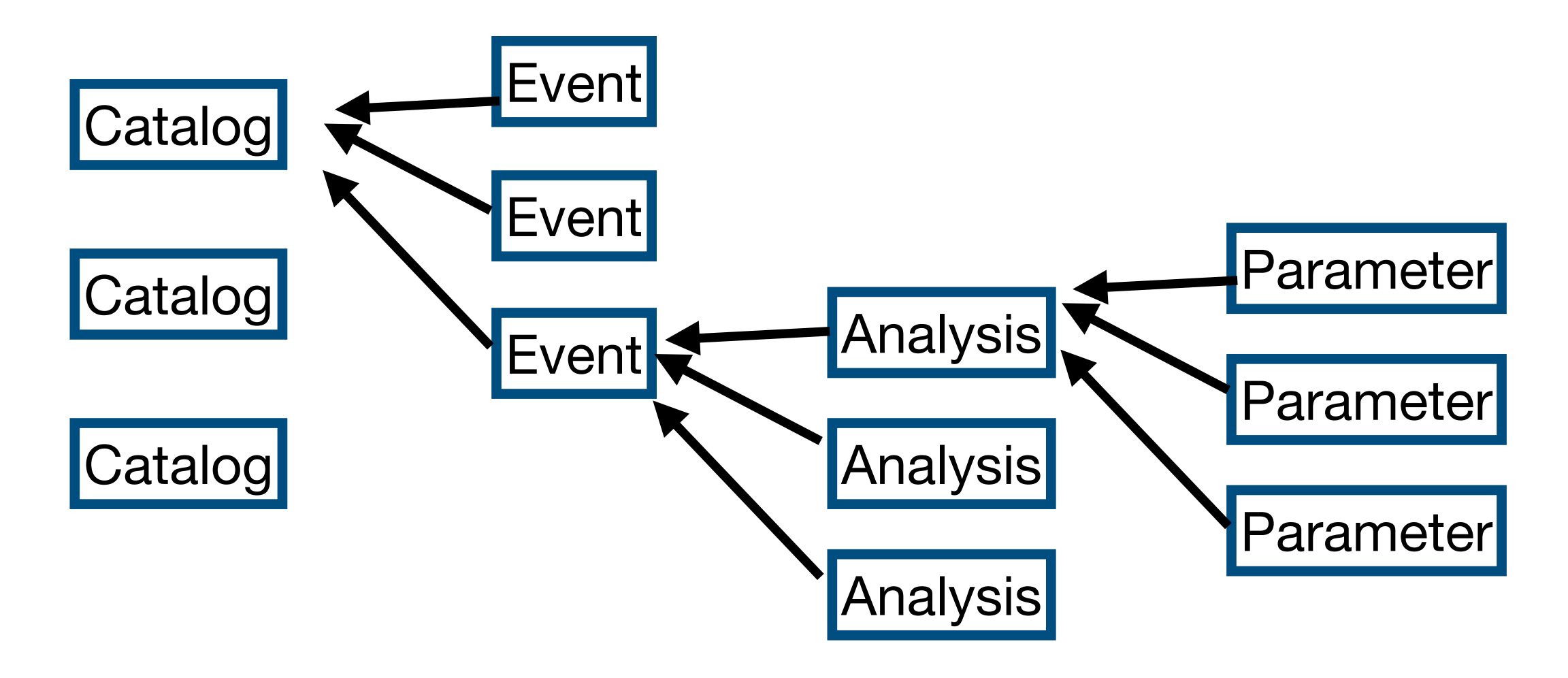
Data sourced from frame types:

FrameTypes: [H1 HOFT CLEAN SUB60HZ C01.L1 HOFT CLEAN SUB60HZ C01.VIOnline 1

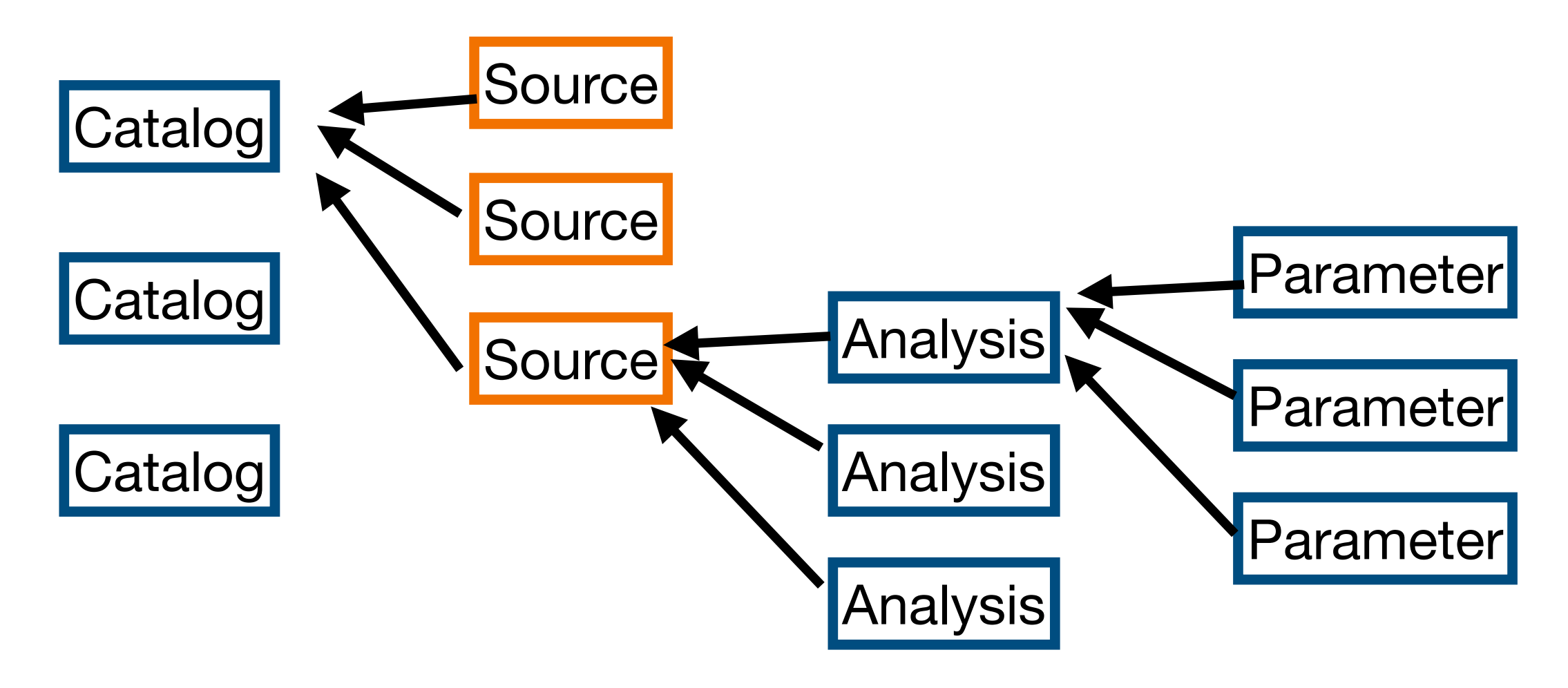
Single Event Data Product



Event Portal Database



Maybe similar for LISA?



Flexibility vs. Simplicity

Design Trade-offs

- Want to support multiple pipelines AND
 we want to be able to tell users the mass, spin, etc. of a system
 - Our solution is to have multiple pipelines for each event, and if needed, pick a "default" set of results for display
- Want to allow any parameter (equation of state, non-GR, etc.) AND
 have a predictable set of parameters to display and query (mass, spin, etc)
 - Our solution is to allow any parameter, and provide a list of "expected" parameters for display and query

Services

- Process strain data to create:
 - Plots
 - Strain in multiple formats
 - Processed / whitened / "cleaned" strain data
- Process posterior samples to create:
 - Best-fit waveforms
 - Posterior distribution plots
 - Skymaps

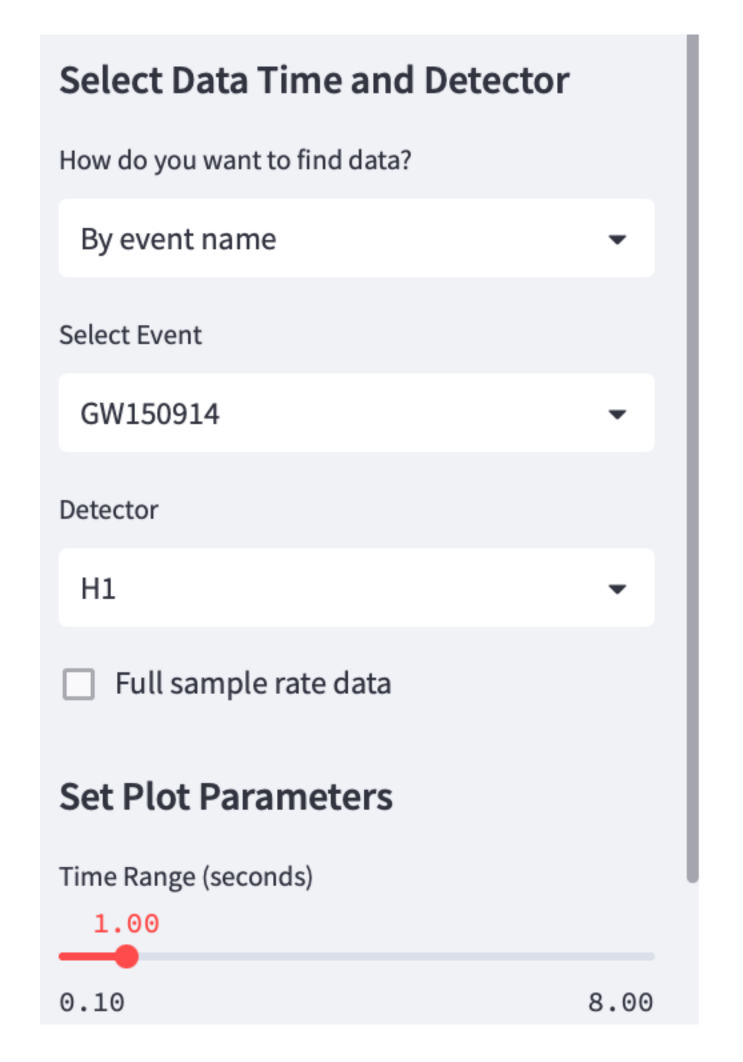
Service: Data Quickview

https://gw-quickview.streamlit.app/

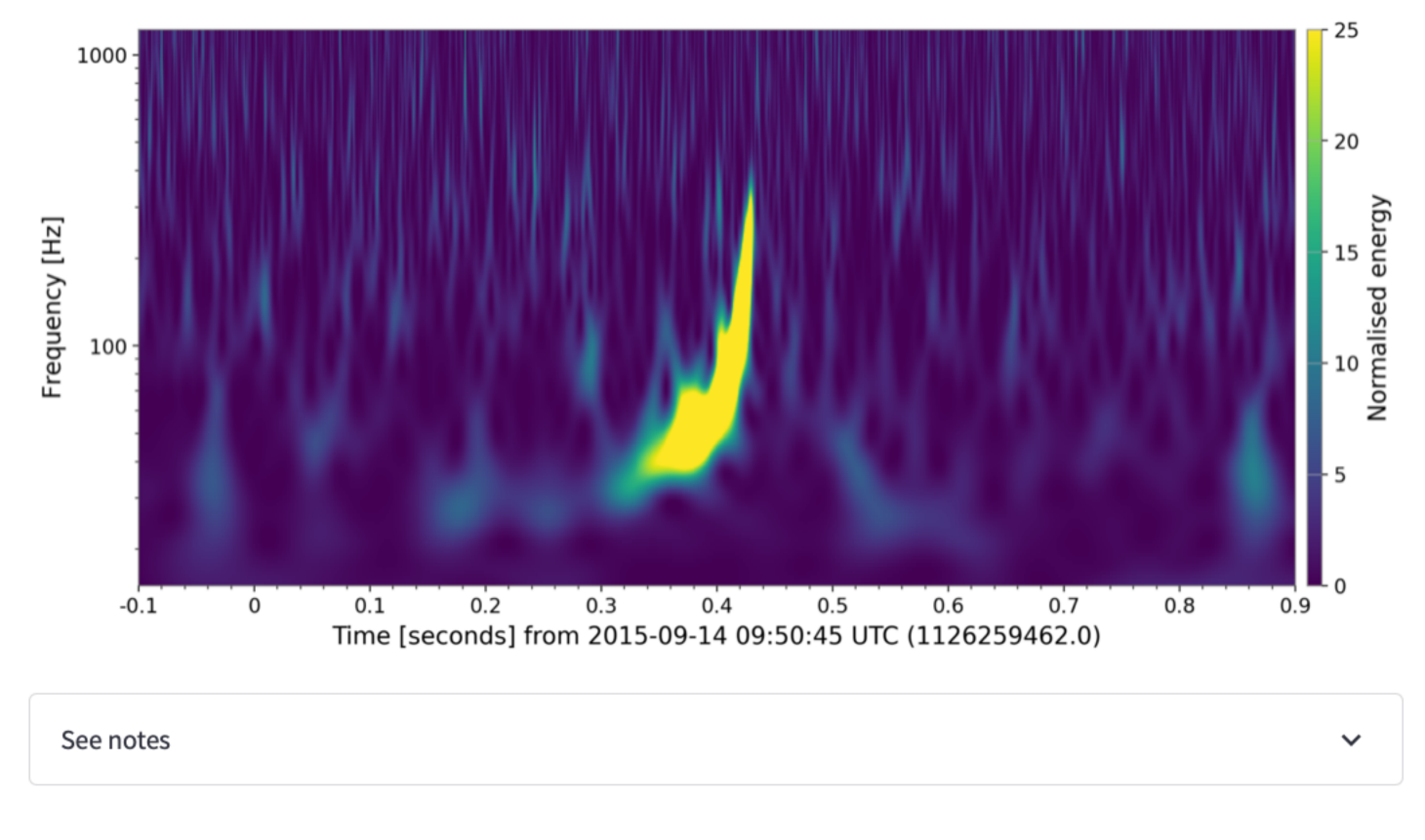
- I want to make plots of the whitened strain data near event X with duration Y seconds, after applying a band-pass filter from frequencies 40 to 450 Hz.
- I want to make spectrograms of GPS time X with plot duration 6 seconds and Q-range (5-15).
- I want to download strain data into a CSV or text file
- I want to hear an audio file of the data

Service: Data Quickview

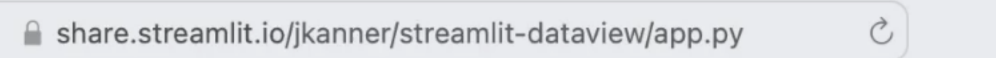
https://gw-quickview.streamlit.app/



Q-transform



About this app





Select Data Time and Detector

How do you want to find data?

By event name

X

Select Event

GW151012 -

Detector

H1 -

Full sample rate data

Set Plot Parameters

Time Range (seconds)

0.44

Gravitational Wave Quickview

- Use the menu at left to select data and set plot parameters
- Your plots will appear below

GW151012

GPS: 1128678900.4

Mass 1: 23.2 M_☉

Mass 2: 13.6 M_☉

Network SNR: 10

Event page: https://gw-osc.org/eventapi/html/event/GW151012

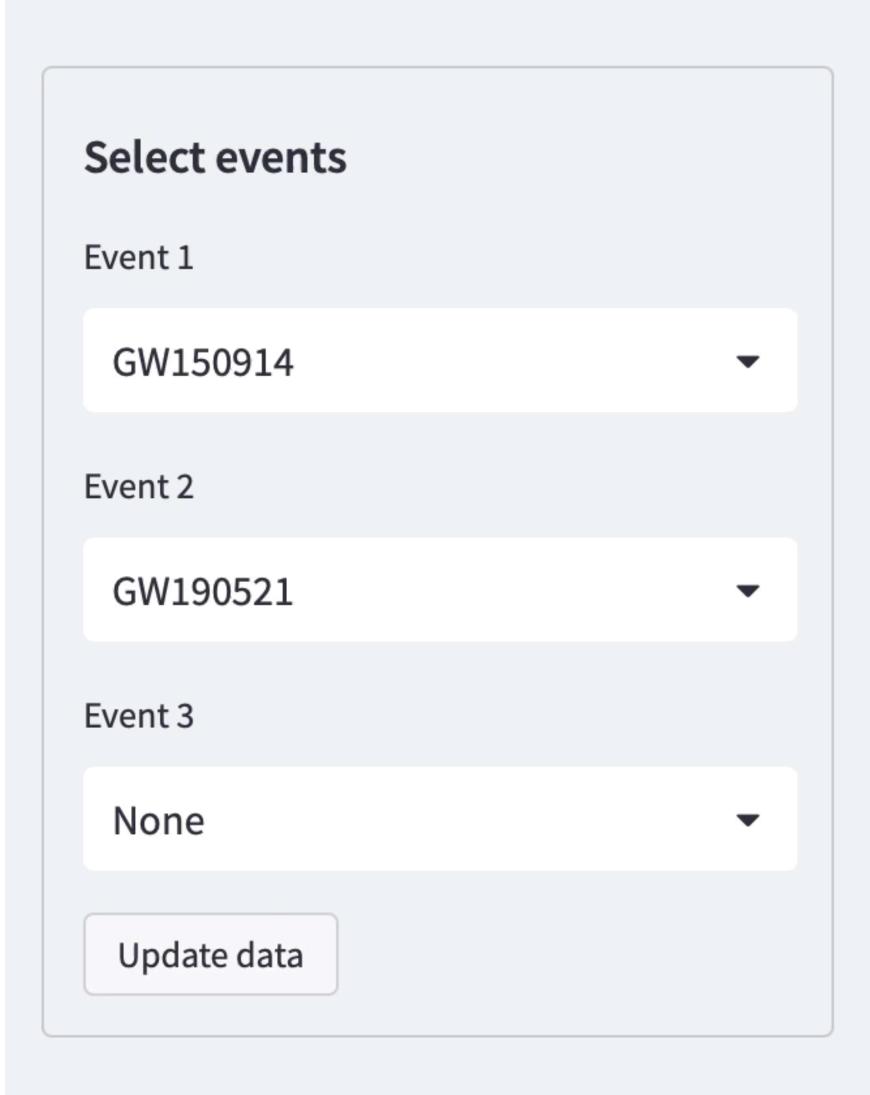
Loading data...done!

Service: PE Viewer

https://peviewer.igwn.org

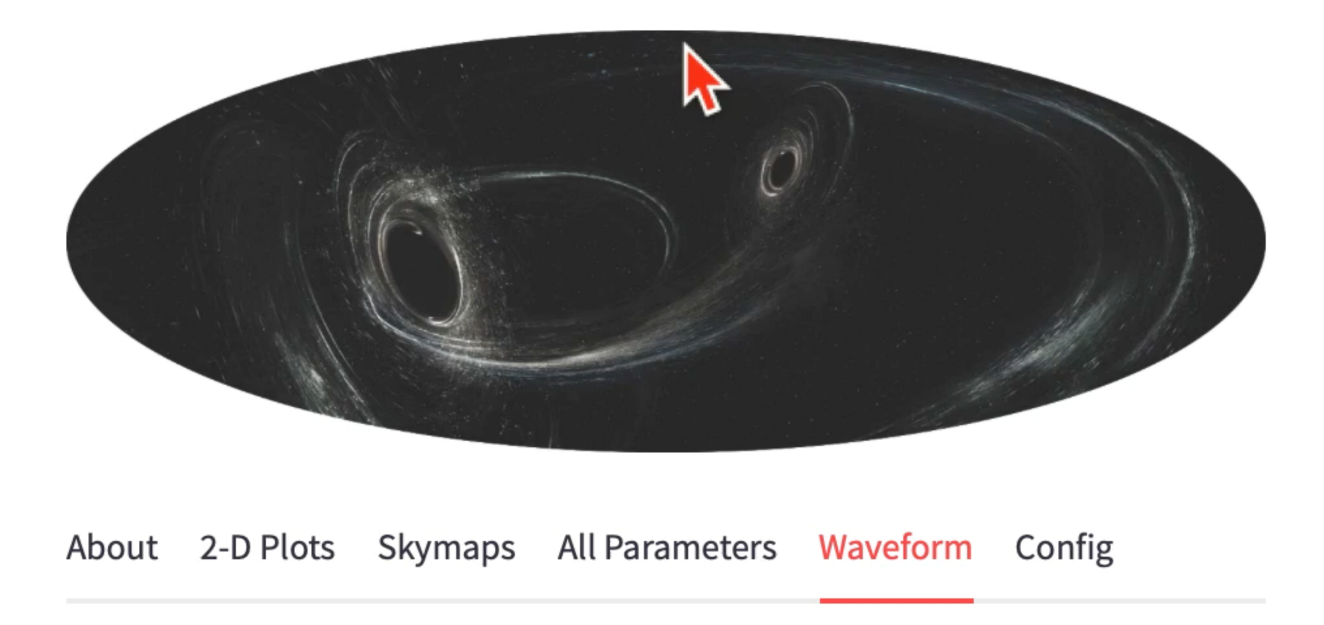
- I want to make 2-D posterior plots for parameters X & Y, for event Z.
- I want to plot skymaps for each waveform model
- I want to download the maximum likelihood waveform for event X using waveform family Y projected onto detector Z





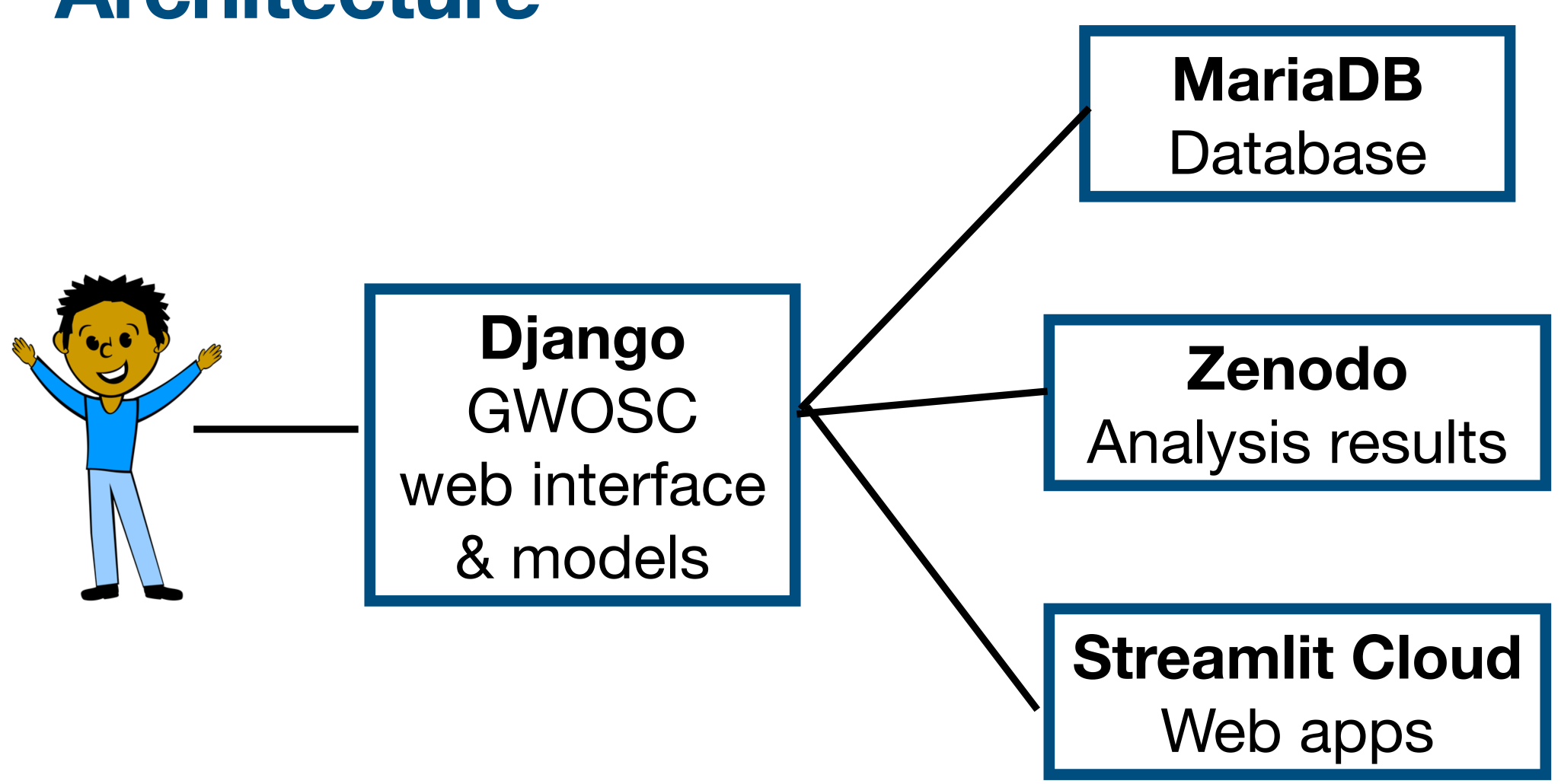
PE Viewer

Make plots of waveforms, source parameters, and skymaps for gravitational-wave events.



Making waveform for Event 1: GW150914

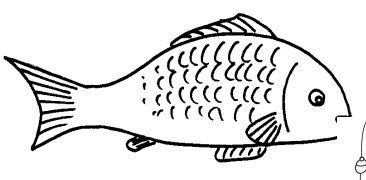
Architecture



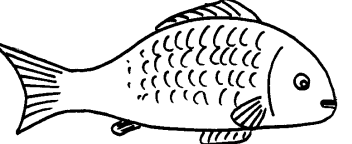
User stories

A list of what we think people will want to do.**

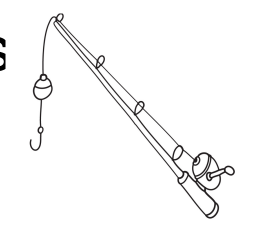
• I want to download a list of all the events found by IGWN.



- I want to browse the list of events found by IGWN in a web interface.
- I want to download posterior sample files for events found by IGWN



- I want to make 2-D posterior plots for parameters X & Y, for event Z.
- I want to download the filtered strain data into an excel spreadsheet for event
 X.
- I want to download the maximum likelihood waveform for event X us waveform family Y projected onto detector Z



Designing a Catalog

- Make a list of user stories.
- Which should be data products?
- Which should be services?
- Design / prototype individual pieces
- Repeat

Designing a Catalog

- Make a list of user stories.
- Which should be data products?
- Which should be services?
- Design / prototype individual pieces
- Repeat