

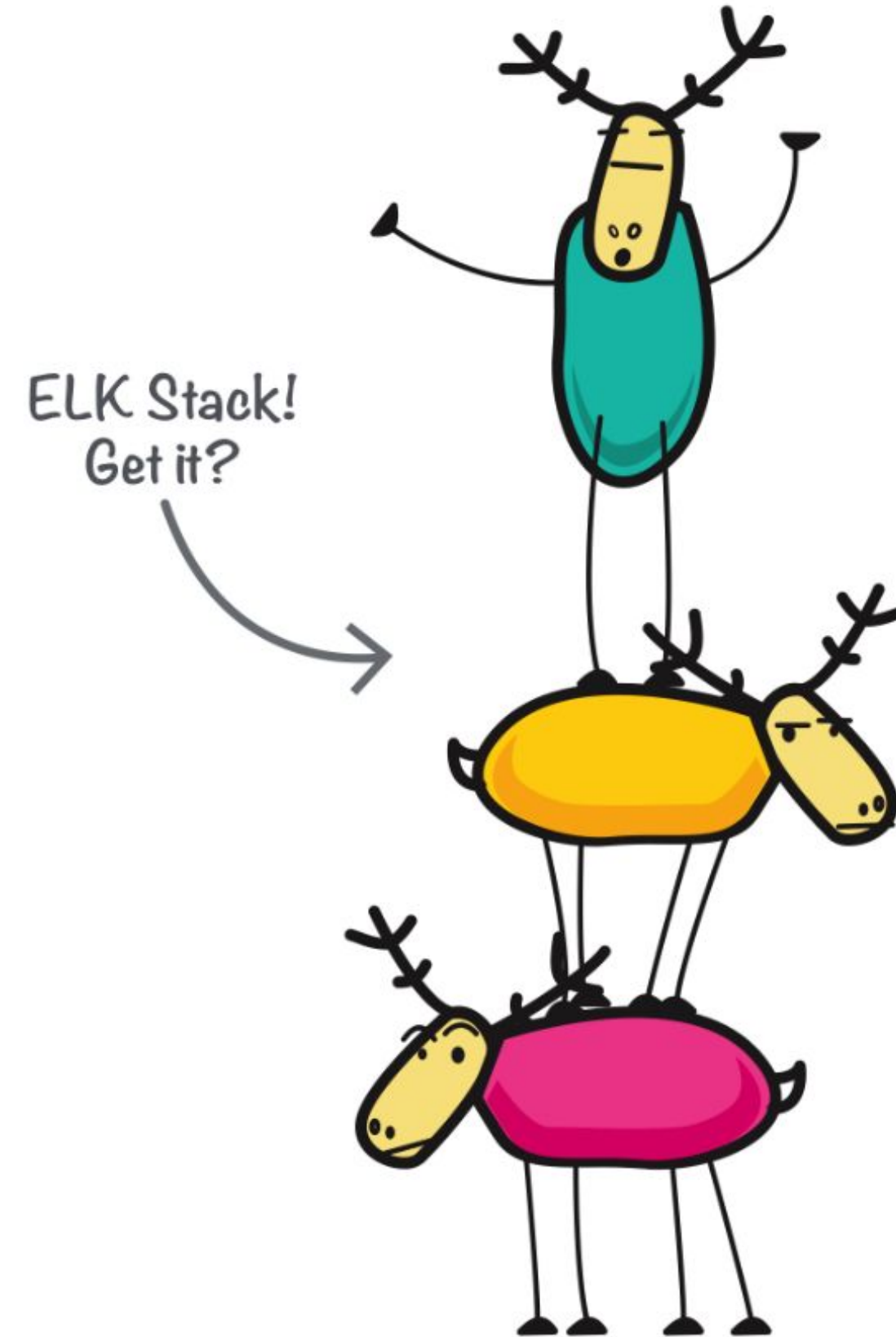
Introduction to OpenTelemetry with Python

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E Elasticsearch

L Logstash

K Kibana

**github.com/JessicaGarson/Introduction-to-
OpenTelemetry-with-Python**





A close-up, low-angle photograph of a ginger-colored cat sleeping soundly. The cat's eyes are closed, and its head is tilted back slightly, resting on its front paws. Its long, white whiskers are clearly visible against its brown fur. The background is blurred, showing some green foliage.

Explain OTel to me like I'm 5



ChatGPT

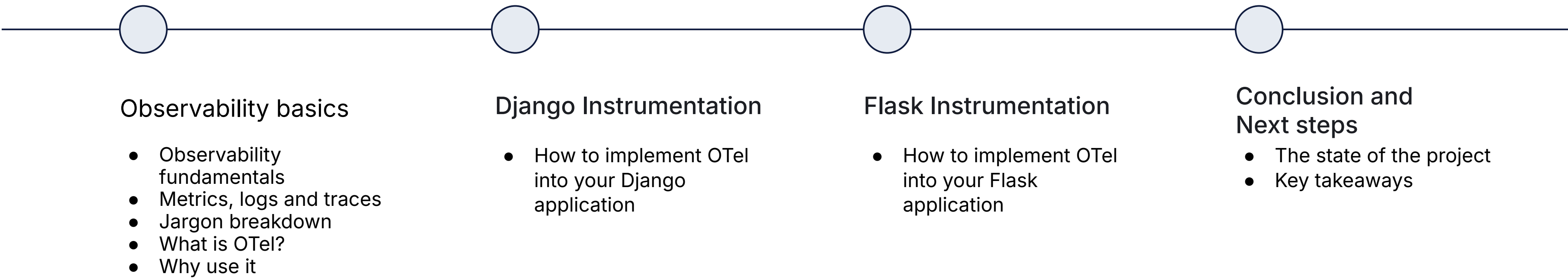
Sure! Imagine you have a big box of crayons (these are like different parts of a computer program) and you want to make a beautiful picture (which is like running the program to do something cool). But sometimes, while you're drawing, a crayon might break or not color the way it should. This can make your picture not turn out as nice as you wanted.

OpenTelemetry is like having a magical friend who watches you while you draw. This friend takes notes on which crayons you use, how they perform, and if they break. Then, if something goes wrong, your magical friend can tell you exactly which crayon broke and why, so you can fix it and make sure your picture turns out great next time!

So, OpenTelemetry helps people who make computer programs make sure their programs run smoothly and fix any problems that happen.

Agenda

The hope is you will walk away with a strong understanding of what OpenTelemetry (OTel) is and how to start integrating it into your Python applications



Observability fundamentals



What is observability?

Observability helps you determine what's happening inside your system by analyzing the data it outputs

What isn't happening as expected?

Going beyond detecting problems

Logs, Metrics, and Traces

Sometimes known as the three pillars of observability

Logs

Logs are records of events in a system, documenting operations, errors, and activities to aid in troubleshooting, monitoring, and compliance.

Metrics

Metrics are quantitative measurements that track the performance and health of a system

Traces

Traces track the path and interactions of a request through a system.

Breaking down some common terms

What is an agent?

An observability agent is a software component or tool that collects, processes, and sends telemetry data from a system or application to an observability platform for analysis.

Instrumenting?

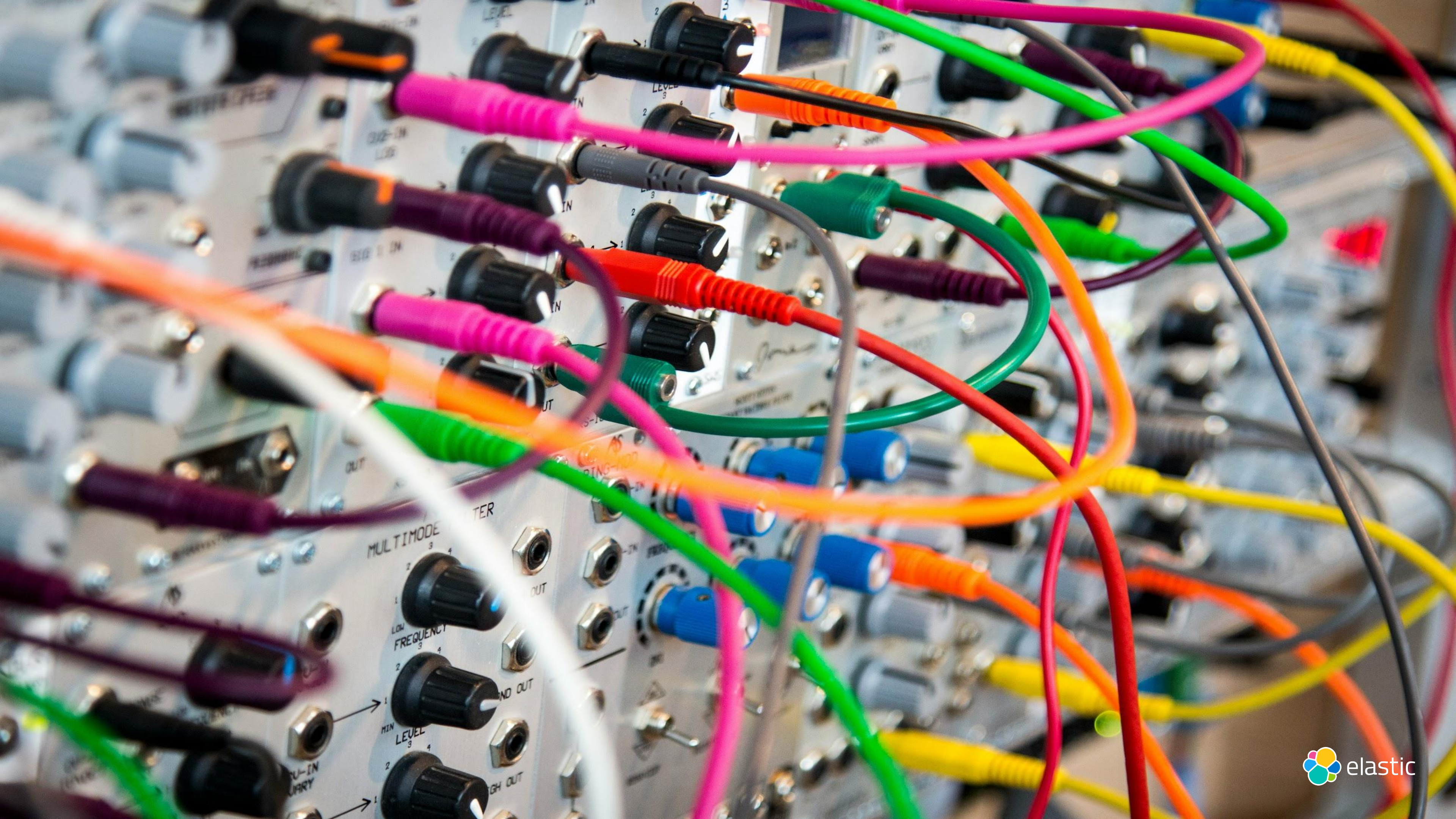
Instrumenting refers to the process of adding observability features to your application to collect telemetry data, such as traces, metrics, and logs.

What is OpenTelemetry (OTel)?

- OTel is an observability framework that is open source and vendor neutral, designed to work with any backend system.
- It provides standardized APIs, libraries, and tools to collect telemetry data such as metrics, logs, and traces.

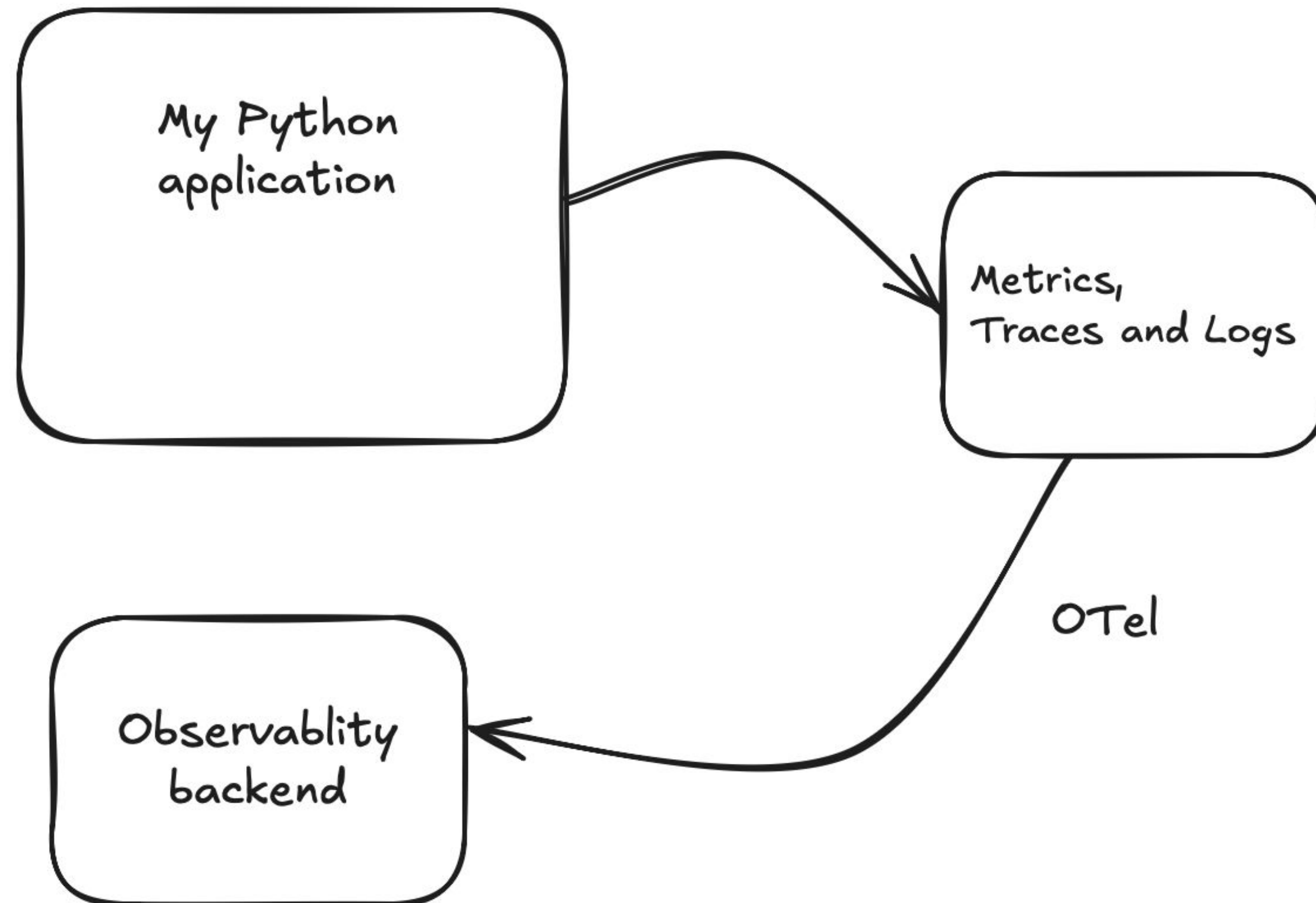
Logs alone are simply not enough sometimes





Future proof





Spans within traces?

What?!?!

Spans are the building blocks of traces. They include the following information:

- Name
- Parent span ID (empty for root spans)

Ohhhh!

A span within a trace!

```
{  
    "name": "add_item_view_span",  
    "context": {  
        "trace_id": "0x81364006fe668cb26a54e20918be9620",  
        "span_id": "0x9a048a860bb7c9ac",  
        "trace_state": "[]"  
    },  
    "kind": "SpanKind.INTERNAL",  
    "parent_id": null,  
    "start_time": "2024-08-15T20:55:42.634538Z",  
    "end_time": "2024-08-15T20:55:42.637830Z",  
    "status": {  
        "status_code": "UNSET"  
    },  
    "attributes": {},  
    "events": [],  
    "links": [],  
    "resource": {  
        "attributes": {  
            "service.name": "to-do-list-app-manual",  
            "service.version": "1.0.0"  
        },  
        "schema_url": ""  
    }  
}
```

Elastic Distribution of OpenTelemetry

The Elastic Distribution of OpenTelemetry (EDOT) for Python is a tailored implementation of the OpenTelemetry framework, specifically optimized to enhance the user experience within the Elastic Observability ecosystem.

Elastic Distribution of OpenTelemetry Python

Stack

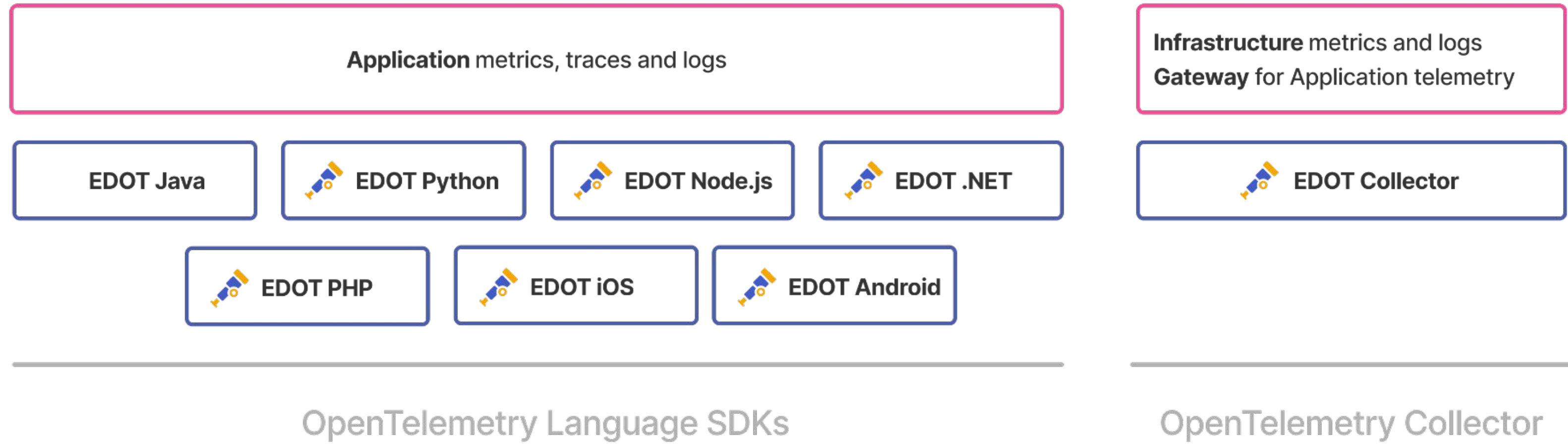
Serverless Observability

EDOT Python

The [Elastic Distribution of OpenTelemetry \(EDOT\) Python](#) is a customized version of [OpenTelemetry Python](#), configured for the best experience with Elastic Observability.

Use EDOT Python to start the OpenTelemetry SDK with your Python application, and automatically capture tracing data, performance metrics, and logs. Traces, metrics, and logs can be sent to any OpenTelemetry Protocol (OTLP) Collector you choose.

A goal of this distribution is to avoid introducing proprietary concepts in addition to those defined by the wider OpenTelemetry community. For any additional features introduced, Elastic aims at contributing them back to the upstream OpenTelemetry project.



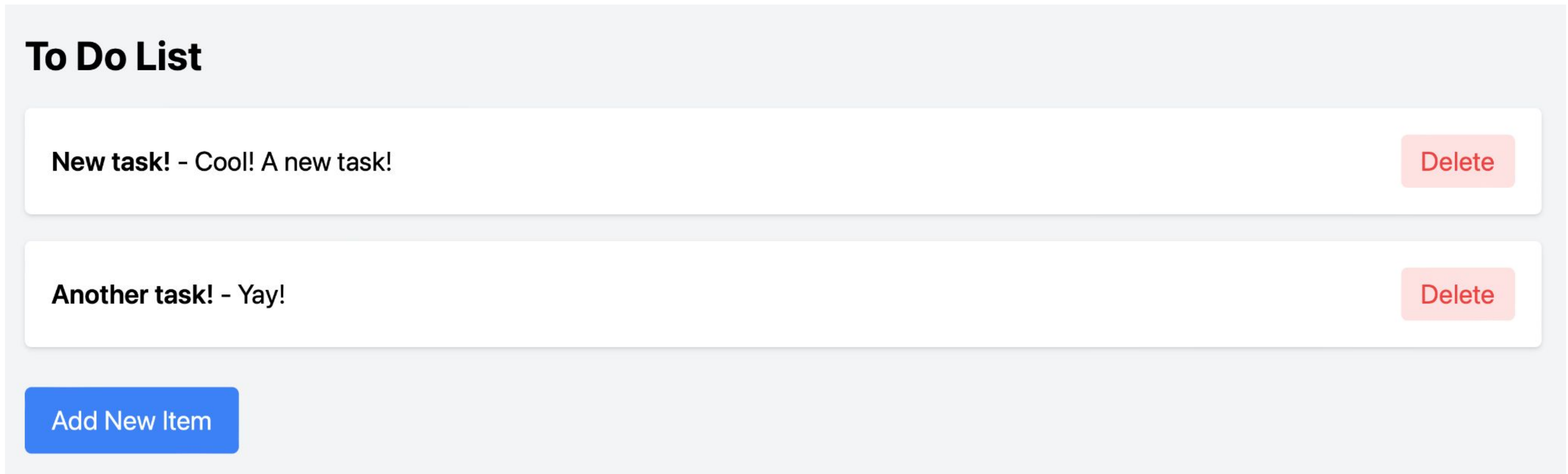
Django Example

The classic Django example

To Do List

- New task!** - Cool! A new task! Delete
- Another task!** - Yay! Delete

Add New Item



Install the required packages



```
pip install django django-environ elastic-opentelemetry opentelemetry-instrumentation-django  
opentelemetry-bootstrap --action=install
```

Automatic Instrumentation

The process by which an agent modifies the bytecode of your application's classes, often to insert monitoring code

.env example



```
OTEL_EXPORTER_OTLP_HEADERS="Authorization=ApiKey%20yourapikey"  
OTEL_EXPORTER_OTLP_ENDPOINT="https://your/host/endpoint"
```

settings.py



```
env = environ.Env()

environ.Env.read_env(os.path.join(BASE_DIR, '.env'))

OTEL_EXPORTER_OTLP_HEADERS = env('OTEL_EXPORTER_OTLP_HEADERS')
OTEL_EXPORTER_OTLP_ENDPOINT = env('OTEL_EXPORTER_OTLP_ENDPOINT')
```



```
def main():
    """Run administrative tasks."""
    os.environ.setdefault("DJANGO_SETTINGS_MODULE", "todolist_project.settings")
    DjangoInstrumentor().instrument()

    # Set up resource attributes for the service
    resource = resources.Resource(attributes={
        resources.SERVICE_NAME: "to-do-list-app",
        resources.SERVICE_VERSION: "1.0.0"
    })

    trace_provider = TracerProvider(resource=resource)
    trace.set_tracer_provider(trace_provider)

    otlp_exporter = OTLPSpanExporter()

    # Set up the BatchSpanProcessor to export traces
    span_processor = BatchSpanProcessor(otlp_exporter)
    trace.get_tracer_provider().add_span_processor(span_processor)

try:
    from django.core.management import execute_from_command_line
except ImportError as exc:
    raise ImportError(
        "Couldn't import Django. Are you sure it's installed and "
        "available on your PYTHONPATH environment variable? Did you "
        "forget to activate a virtual environment?"
    ) from exc
execute_from_command_line(sys.argv)
```

manage.py



Running the code



```
python manage.py runserver 8080
```

Manual instrumentation

Manual instrumentation requires incorporating particular code segments into your application to collect and transmit telemetry data.



So when would you want to use manual instrumentation?

Step 1: Delete this line from your manage.py file



```
# DjangoInstrumentor().instrument()
```

Step 1: Delete this line from your manage.py file



```
# DjangoInstrumentor().instrument()
```

Step 3: Update your models.py

```
from django.db import models
from opentelemetry import trace

tracer = trace.get_tracer(__name__)

class ToDoItem(models.Model):
    title = models.CharField(max_length=100)
    description = models.TextField(blank=True)
    created_at = models.DateTimeField(auto_now_add=True)

    def __str__(self):
        return self.title

    def save(self, *args, **kwargs):
        with tracer.start_as_current_span("save_todo_item_span") as span:
            span.set_attribute("todo.title", self.title)
            if self.pk:
                span.add_event("Updating ToDoItem")
            else:
                span.add_event("Creating new ToDoItem")

        super(ToDoItem, self).save(*args, **kwargs)
```



```
def index(request):
    start_time = time()

    with tracer.start_as_current_span("index_view_span") as span:
        items = ToDoItem.objects.all()
        span.set_attribute("todo.item_count", items.count())
        response = render(request, 'todo/index.html', {'items': items})

    view_counter.add(1, {"view_name": "index"})
    view_duration_histogram.record(time() - start_time, {"view_name": "index"})

    return response
```





```
def add_item(request):
    start_time = time()

    with tracer.start_as_current_span("add_item_view_span") as span:
        if request.method == 'POST':
            form = ToDoForm(request.POST)
            if form.is_valid():
                form.save()
                span.add_event("New item added")
                response = redirect('index')
            else:
                response = render(request, 'todo/add_item.html', {'form': form})
        else:
            form = ToDoForm()
            response = render(request, 'todo/add_item.html', {'form': form})

    view_counter.add(1, {"view_name": "add_item"})
    view_duration_histogram.record(time() - start_time, {"view_name": "add_item"})

    return response
```





```
def delete_item(request, item_id):
    start_time = time()

    with tracer.start_as_current_span("delete_item_view_span") as span:
        item = get_object_or_404(TodoItem, id=item_id)
        span.set_attribute("todo.item_id", item_id)
        if request.method == 'POST':
            item.delete()
            span.add_event("Item deleted")
            response = redirect('index')
        else:
            response = render(request, 'todo/delete_item.html', {'item': item})

    view_counter.add(1, {"view_name": "delete_item"})
    view_duration_histogram.record(time() - start_time, {"view_name": "delete_item"})

return response
```



Step 3: Update your models.py

```
from django.db import models
from opentelemetry import trace

tracer = trace.get_tracer(__name__)

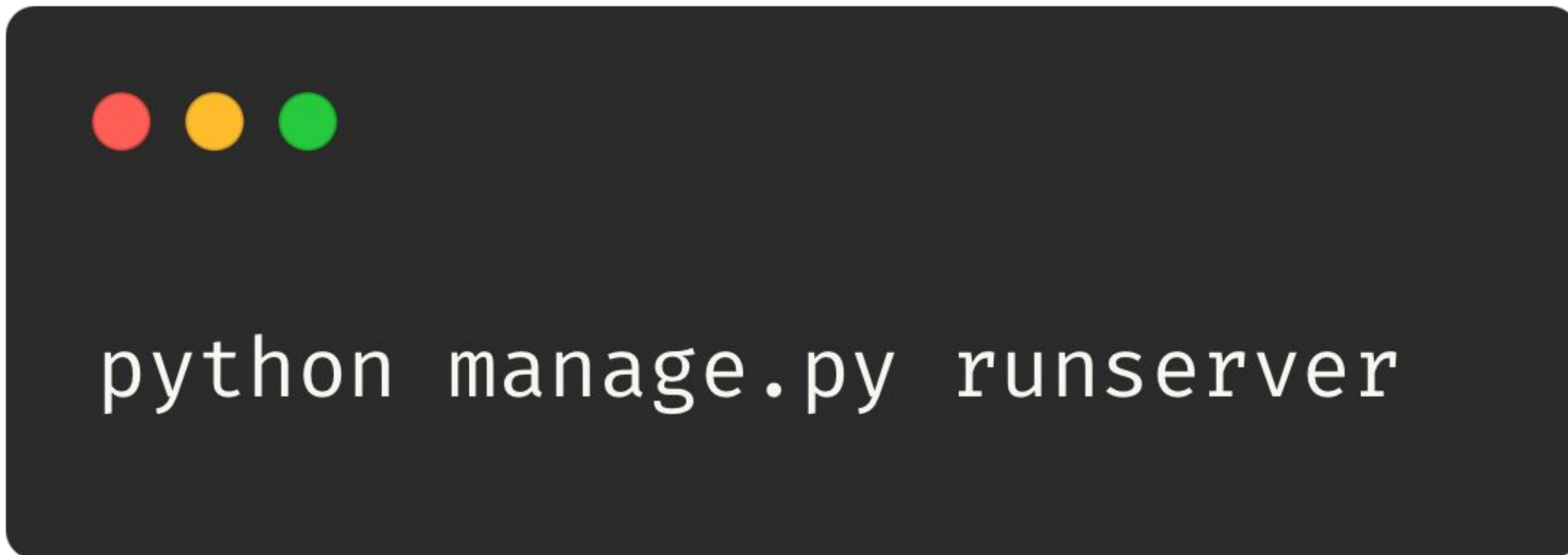
class ToDoItem(models.Model):
    title = models.CharField(max_length=100)
    description = models.TextField(blank=True)
    created_at = models.DateTimeField(auto_now_add=True)

    def __str__(self):
        return self.title

    def save(self, *args, **kwargs):
        with tracer.start_as_current_span("save_todo_item_span") as span:
            span.set_attribute("todo.title", self.title)
            if self.pk:
                span.add_event("Updating ToDoItem")
            else:
                span.add_event("Creating new ToDoItem")

        super(ToDoItem, self).save(*args, **kwargs)
```

Running the code



Flask example



No code instrumentation for automatic instrumentation



pip install elastic-opentelemetry



```
opentelemetry-bootstrap --action=install
```



```
export OTEL_RESOURCE_ATTRIBUTES="service.name=flask-todo-app"
export OTEL_EXPORTER_OTLP_HEADERS="Authorization=<your_authorization_header_value>"
export OTEL_EXPORTER_OTLP_ENDPOINT="<your_elastic_cloud_url>"
```



opentelemetry-instrument flask run

To-Do List

Add new task

ADD TASK

New task!

Delete

Manual instrumentation in Flask

<https://github.com/JessicaGarson/Introduction-to-OpenTelemetry-with-Python/blob/main/Flask/manual-instrumentation/app.py>



```
flask run -p 5050
```

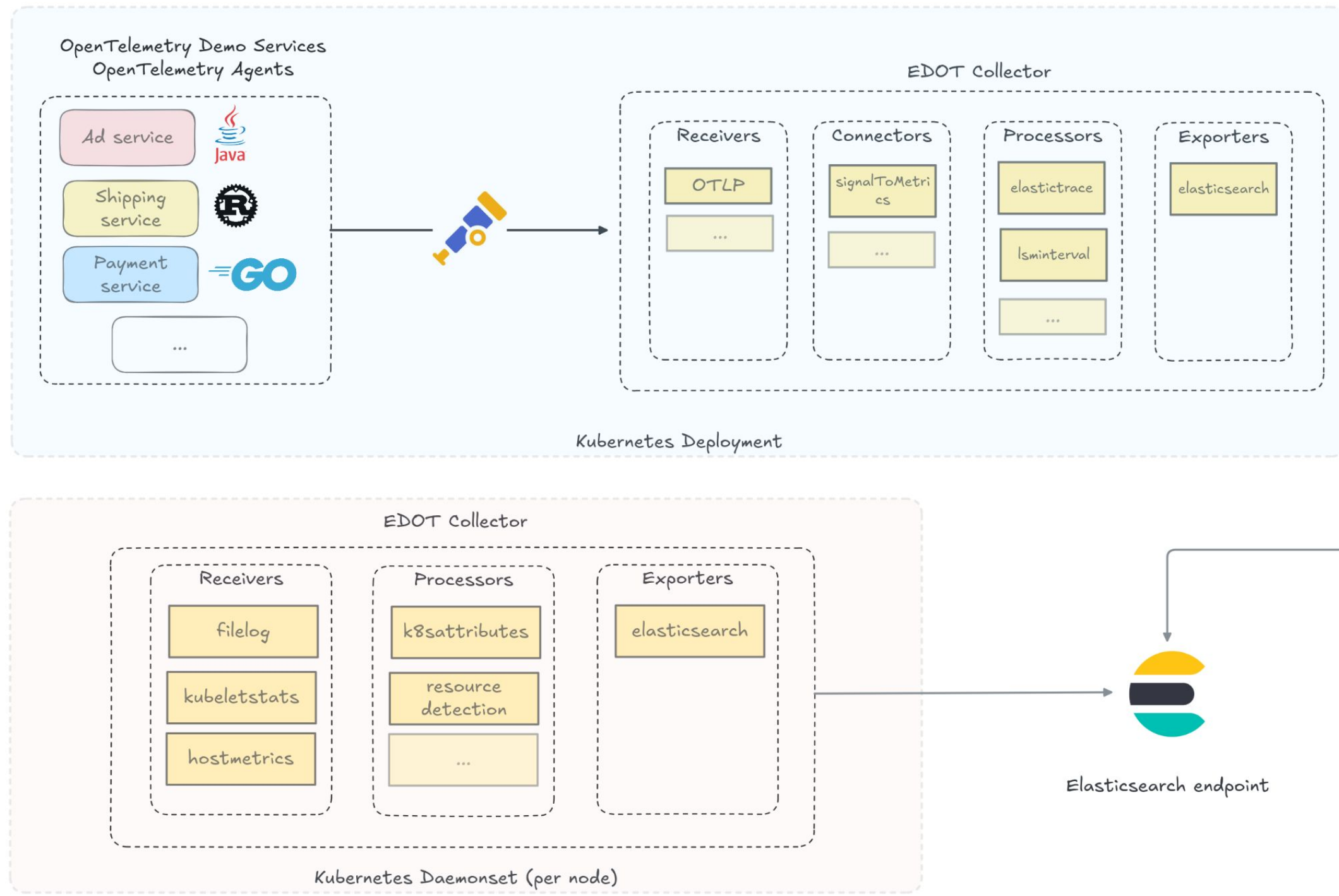
OpenTelemetry Collector

A solution for receiving, processing, and exporting telemetry data. It eliminates the need to manage and maintain multiple agents or collectors.

You can also play with our demo application

<https://github.com/elastic/opentelemetry-demo>

<https://otel.demo.elastic.co>



Closing thoughts

Elastic ❤️ OTEL

<https://opentelemetry.io/status/>

Language APIs & SDKs

For the development status, or maturity level, of a [language API or SDK](#), see the following table:

Language	Traces	Metrics	Logs
C++	Stable ↗	Stable ↗	Stable ↗
C#/.NET	Stable ↗	Stable ↗	Stable ↗
Erlang/Elixir	Stable ↗	Development ↗	Development ↗
Go	Stable ↗	Stable ↗	Beta ↗
Java	Stable ↗	Stable ↗	Stable ↗
JavaScript	Stable ↗	Stable ↗	Development ↗
PHP	Stable ↗	Stable ↗	Stable ↗
Python	Stable ↗	Stable ↗	Development ↗
Ruby	Stable ↗	Development ↗	Development ↗
Rust	Beta ↗	Beta ↗	Beta ↗
Swift	Stable ↗	Development ↗	Development ↗

Why use OTEL?

OpenTelemetry (OTel) is an open-source, vendor-neutral observability framework designed to integrate with any backend system.

01

It's very easy to start instrumenting your code.

02

It is highly configurable and extensible

03

It scales well from large applications to small applications

04

Instead of managing separate libraries for metrics, traces, and logs, OTEL gives you a single framework



Let me know if this talk inspires you to build anything. I'm @JessicaGarson on most platforms.

**github.com/JessicaGarson/Introduction-to-
OpenTelemetry-with-Python**



Thank you!