Body - Nested Models

With **FastAPI**, you can define, validate, document, and use arbitrarily deeply nested models (thanks to Pydantic).

List fields

You can define an attribute to be a subtype. For example, a Python list:

Python 3.6 and above

```
from typing import Union

from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: Union[str, None] = None
    price: float
    tax: Union[float, None] = None
    tags: list = []

@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

```
from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: str | None = None
    price: float
    tax: float | None = None
    tags: list = []
```

```
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

This will make tags be a list of items. Although it doesn't declare the type of each of the items.

List fields with type parameter

But Python has a specific way to declare lists with internal types, or "type parameters":

Import typing's List

In Python 3.9 and above you can use the standard list to declare these type annotations as we'll see below. \bigcirc

But in Python versions before 3.9 (3.6 and above), you first need to import List from standard Python's typing module:

```
from typing import List, Union

from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: Union[str, None] = None
    price: float
    tax: Union[float, None] = None
    tags: List[str] = []

@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

Declare a list with a type parameter

To declare types that have type parameters (internal types), like list, dict, tuple:

- If you are in a Python version lower than 3.9, import their equivalent version from the typing module
- Pass the internal type(s) as "type parameters" using square brackets: [and]

In Python 3.9 it would be:

```
my_list: list[str]
```

In versions of Python before 3.9, it would be:

```
from typing import List
my_list: List[str]
```

That's all standard Python syntax for type declarations.

Use that same standard syntax for model attributes with internal types.

So, in our example, we can make tags be specifically a "list of strings":

Python 3.6 and above

```
from typing import List, Union

from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: Union[str, None] = None
    price: float
    tax: Union[float, None] = None
    tags: List[str] = []

@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

```
from typing import Union

from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: Union[str, None] = None
```

```
price: float
   tax: Union[float, None] = None
    tags: list[str] = []
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
   results = {"item_id": item_id, "item": item}
    return results
ryulon J. To and above
from fastapi import FastAPI
from pydantic import BaseModel
app = FastAPI()
class Item(BaseModel):
   name: str
   description: str | None = None
   price: float
   tax: float | None = None
   tags: list[str] = []
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
   results = {"item_id": item_id, "item": item}
   return results
```

Set types

But then we think about it, and realize that tags shouldn't repeat, they would probably be unique strings.

And Python has a special data type for sets of unique items, the set.

Then we can declare tags as a set of strings:

```
from typing import Set, Union

from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: Union[str, None] = None
```

```
price: float
  tax: Union[float, None] = None
  tags: Set[str] = set()

@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
  results = {"item_id": item_id, "item": item}
  return results
```

Python 3.9 and above

```
from typing import Union

from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: Union[str, None] = None
    price: float
    tax: Union[float, None] = None
    tags: set[str] = set()

@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

```
from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Item(BaseModel):
    name: str
    description: str | None = None
    price: float
    tax: float | None = None
    tags: set[str] = set()

@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

With this, even if you receive a request with duplicate data, it will be converted to a set of unique items.

And whenever you output that data, even if the source had duplicates, it will be output as a set of unique items.

And it will be annotated / documented accordingly too.

Nested Models

Each attribute of a Pydantic model has a type.

But that type can itself be another Pydantic model.

So, you can declare deeply nested JSON "objects" with specific attribute names, types and validations.

All that, arbitrarily nested.

Define a submodel

For example, we can define an Image model:

```
from typing import Set, Union
from fastapi import FastAPI
from pydantic import BaseModel
app = FastAPI()
class Image(BaseModel):
   url: str
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: Set[str] = set()
   image: Union[Image, None] = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
   return results
```

Python 3.9 and above

```
from typing import Union
from fastapi import FastAPI
from pydantic import BaseModel
app = FastAPI()
class Image(BaseModel):
   url: str
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: set[str] = set()
   image: Union[Image, None] = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
   results = {"item_id": item_id, "item": item}
    return results
```

```
from fastapi import FastAPI
from pydantic import BaseModel
app = FastAPI()
class Image(BaseModel):
   url: str
   name: str
class Item(BaseModel):
   name: str
   description: str | None = None
   price: float
   tax: float | None = None
   tags: set[str] = set()
   image: Image | None = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

Use the submodel as a type

And then we can use it as the type of an attribute:

Python 3.6 and above

```
from typing import Set, Union
from fastapi import FastAPI
from pydantic import BaseModel
app = FastAPI()
class Image(BaseModel):
   url: str
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
 tags: Set[str] = set()
   image: Union[Image, None] = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
   results = {"item_id": item_id, "item": item}
   return results
```

```
from typing import Union

from fastapi import FastAPI
from pydantic import BaseModel

app = FastAPI()

class Image(BaseModel):
    url: str
    name: str

class Item(BaseModel):
    name: str
    description: Union[str, None] = None
    price: float
    tax: Union[float, None] = None
    tags: set[str] = set()
    image: Union[Image, None] = None
```

```
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

Python 3.10 and above

```
from fastapi import FastAPI
from pydantic import BaseModel
app = FastAPI()
class Image(BaseModel):
   url: str
   name: str
class Item(BaseModel):
   name: str
   description: str | None = None
   price: float
   tax: float | None = None
   tags: set[str] = set()
    image: Image | None = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

This would mean that **FastAPI** would expect a body similar to:

```
"name": "Foo",
   "description": "The pretender",
   "price": 42.0,
   "tax": 3.2,
   "tags": ["rock", "metal", "bar"],
   "image": {
        "url": "http://example.com/baz.jpg",
        "name": "The Foo live"
}
```

Again, doing just that declaration, with FastAPI you get:

- Editor support (completion, etc), even for nested models
- Data conversion
- · Data validation

Special types and validation

Apart from normal singular types like str, int, float, etc. You can use more complex singular types that inherit from str.

To see all the options you have, checkout the docs for Pydantic's exotic types $[\hookrightarrow]$. You will see some examples in the next chapter.

For example, as in the Image model we have a url field, we can declare it to be instead of a str, a Pydantic's HttpUrl:

Python 3.6 and above

```
from typing import Set, Union
from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl
app = FastAPI()
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: Set[str] = set()
   image: Union[Image, None] = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
   results = {"item_id": item_id, "item": item}
    return results
```

```
from typing import Union

from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl

app = FastAPI()
```

```
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: set[str] = set()
   image: Union[Image, None] = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
   results = {"item_id": item_id, "item": item}
   return results
 from fastapi import FastAPI
```

```
from pydantic import BaseModel, HttpUrl
app = FastAPI()
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: str | None = None
   price: float
   tax: float | None = None
   tags: set[str] = set()
   image: Image | None = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
   return results
```

The string will be checked to be a valid URL, and documented in JSON Schema / OpenAPI as such.

Attributes with lists of submodels

You can also use Pydantic models as subtypes of list, set, etc:

Python 3.6 and above

```
from typing import List, Set, Union
from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl
app = FastAPI()
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: Set[str] = set()
   images: Union[List[Image], None] = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
   results = {"item_id": item_id, "item": item}
    return results
```

```
from typing import Union
from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl
app = FastAPI()
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: set[str] = set()
    images: Union[list[Image], None] = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
   return results
```

Python 3.10 and above

```
from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl
app = FastAPI()
class Image(BaseModel):
   url: HttpUrl
    name: str
class Item(BaseModel):
   name: str
   description: str | None = None
   price: float
   tax: float | None = None
   tags: set[str] = set()
    images: list[Image] | None = None
@app.put("/items/{item_id}")
async def update_item(item_id: int, item: Item):
    results = {"item_id": item_id, "item": item}
    return results
```

This will expect (convert, validate, document, etc) a JSON body like:

```
"name": "Foo",
"description": "The pretender",
"price": 42.0,
"tax": 3.2,
"tags": [
    "rock",
    "metal",
    "bar"
],
 "images": [
    {
         "url": "http://example.com/baz.jpg",
        "name": "The Foo live"
    },
    {
        "url": "http://example.com/dave.jpg",
        "name": "The Baz"
    }
]
```

Info

Notice how the images key now has a list of image objects.

Deeply nested models

You can define arbitrarily deeply nested models:

Python 3.6 and above

```
from typing import List, Set, Union
from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl
app = FastAPI()
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: Set[str] = set()
   images: Union[List[Image], None] = None
class Offer(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   items: List[Item]
@app.post("/offers/")
async def create_offer(offer: Offer):
   return offer
```

```
from typing import Union

from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl

app = FastAPI()
```

```
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   tax: Union[float, None] = None
   tags: set[str] = set()
   images: Union[list[Image], None] = None
class Offer(BaseModel):
   name: str
   description: Union[str, None] = None
   price: float
   items: list[Item]
@app.post("/offers/")
async def create_offer(offer: Offer):
   return offer
Pytnon 3. IU and above
from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl
app = FastAPI()
class Image(BaseModel):
   url: HttpUrl
   name: str
class Item(BaseModel):
   name: str
   description: str | None = None
   price: float
   tax: float | None = None
   tags: set[str] = set()
   images: list[Image] | None = None
class Offer(BaseModel):
   name: str
   description: str | None = None
   price: float
   items: list[Item]
@app.post("/offers/")
```

```
async def create_offer(offer: Offer):
    return offer
i Info
```

Notice how $\,$ Offer has a list of $\,$ Item s, which in turn have an optional list of $\,$ Image $\,$ s

Bodies of pure lists

If the top level value of the JSON body you expect is a JSON array (a Python list), you can declare the type in the parameter of the function, the same as in Pydantic models:

```
images: List[Image]
```

or in Python 3.9 and above:

```
images: list[Image]
```

as in:

Python 3.6 and above

```
from typing import List

from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl

app = FastAPI()

class Image(BaseModel):
    url: HttpUrl
    name: str

@app.post("/images/multiple/")
async def create_multiple_images(images: List[Image]):
    return images
```

```
from fastapi import FastAPI
from pydantic import BaseModel, HttpUrl

app = FastAPI()

class Image(BaseModel):
    url: HttpUrl
    name: str
```

```
@app.post("/images/multiple/")
async def create_multiple_images(images: list[Image]):
    return images
```

Editor support everywhere

And you get editor support everywhere.

Even for items inside of lists:

You couldn't get this kind of editor support if you were working directly with dict instead of Pydantic models.

But you don't have to worry about them either, incoming dicts are converted automatically and your output is converted automatically to JSON too.

Bodies of arbitrary dicts

You can also declare a body as a dict with keys of some type and values of other type.

Without having to know beforehand what are the valid field/attribute names (as would be the case with Pydantic models).

This would be useful if you want to receive keys that you don't already know.

Other useful case is when you want to have keys of other type, e.g. int .

That's what we are going to see here.

In this case, you would accept any dict as long as it has int keys with float values:

Python 3.6 and above

```
from typing import Dict

from fastapi import FastAPI

app = FastAPI()

@app.post("/index-weights/")

async def create_index_weights(weights: Dict[int, float]):
    return weights
```

Python 3.9 and above

```
from fastapi import FastAPI

app = FastAPI()

@app.post("/index-weights/")
async def create_index_weights(weights: dict[int, float]):
    return weights
```

6

Tip

Have in mind that JSON only supports str as keys.

But Pydantic has automatic data conversion.

This means that, even though your API clients can only send strings as keys, as long as those strings contain pure integers, Pydantic will convert them and validate them.

And the dict you receive as weights will actually have int keys and float values.

Recap

With **FastAPI** you have the maximum flexibility provided by Pydantic models, while keeping your code simple, short and elegant.

But with all the benefits:

- Editor support (completion everywhere!)
- Data conversion (a.k.a. parsing / serialization)

- Data validation
- Schema documentation
- Automatic docs

