notes=# \d

List of relations

Schema | Name | Type | Owner

--------+------------+-------+----------

public | conference | table | postgres

public | note | table | postgres

public | person | table | postgres

public | speaker | table | postgres

(4 rows)

notes=# \d conference

Table "public.conference"

Column | Type | Modifiers

--------+---------+-----------

id | integer | not null

month | text | not null

year | text | not null

Indexes:

"conference\_pkey" PRIMARY KEY, btree (id)

Referenced by:

TABLE "note" CONSTRAINT "note\_conference\_id\_fkey" FOREIGN KEY (conference\_id) REFERENCES conference(id)

notes=# \d note

Table "public.note"

Column | Type | Modifiers

---------------+---------+-----------

id | integer | not null

text | text | not null

person\_id | integer | not null

speaker\_id | integer | not null

conference\_id | integer | not null

Indexes:

"note\_pkey" PRIMARY KEY, btree (id)

Foreign-key constraints:

"note\_conference\_id\_fkey" FOREIGN KEY (conference\_id) REFERENCES conference(id)

"note\_person\_id\_fkey" FOREIGN KEY (person\_id) REFERENCES person(id)

"note\_speaker\_id\_fkey" FOREIGN KEY (speaker\_id) REFERENCES speaker(id)

notes=# \d person

Table "public.person"

Column | Type | Modifiers

--------+---------+-----------

id | integer | not null

name | text | not null

Indexes:

"person\_pkey" PRIMARY KEY, btree (id)

Referenced by:

TABLE "note" CONSTRAINT "note\_person\_id\_fkey" FOREIGN KEY (person\_id) REFERENCES person(id)

notes=# \d speaker

Table "public.speaker"

Column | Type | Modifiers

--------+---------+-----------

id | integer | not null

name | text | not null

Indexes:

"speaker\_pkey" PRIMARY KEY, btree (id)

Referenced by:

TABLE "note" CONSTRAINT "note\_speaker\_id\_fkey" FOREIGN KEY (speaker\_id) REFERENCES speaker(id)