



# Data Modeling A Scheduling Application

Adam Hutson

Data Architect, DataScale Inc.

The DataScale logo, featuring the word "datascale" in a bold, white, sans-serif font. A white swoosh underline starts under the "d", goes under the "a", "t", "a", "s", and "c", and then loops around the "e".

# Who am I & What do we do?



Adam Hutson

Data Architect @ DataScale -> [www.datascale.io](http://www.datascale.io)

DataStax MVP for Apache Cassandra

DataScale provides hosted data platforms as a service

Offering Cassandra & Spark, with more to come

Currently hosted in Amazon & Azure

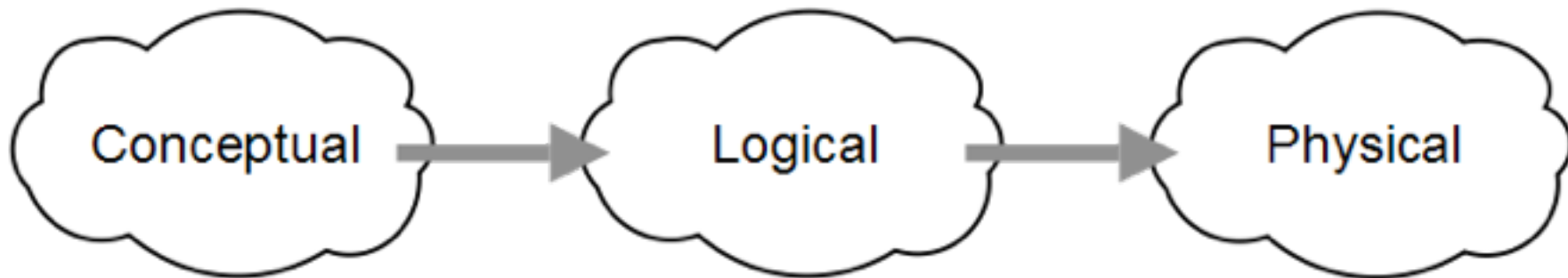




# Data Modeling Stages

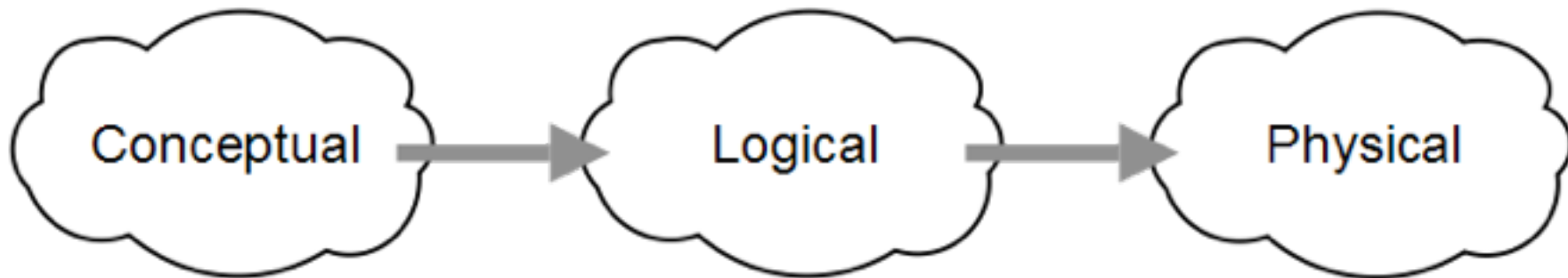


# Data Modeling Stages



- Maps concepts, relationships, & constraints
- Consists of entity classes with characteristic attributes
- Nothing to do with a database

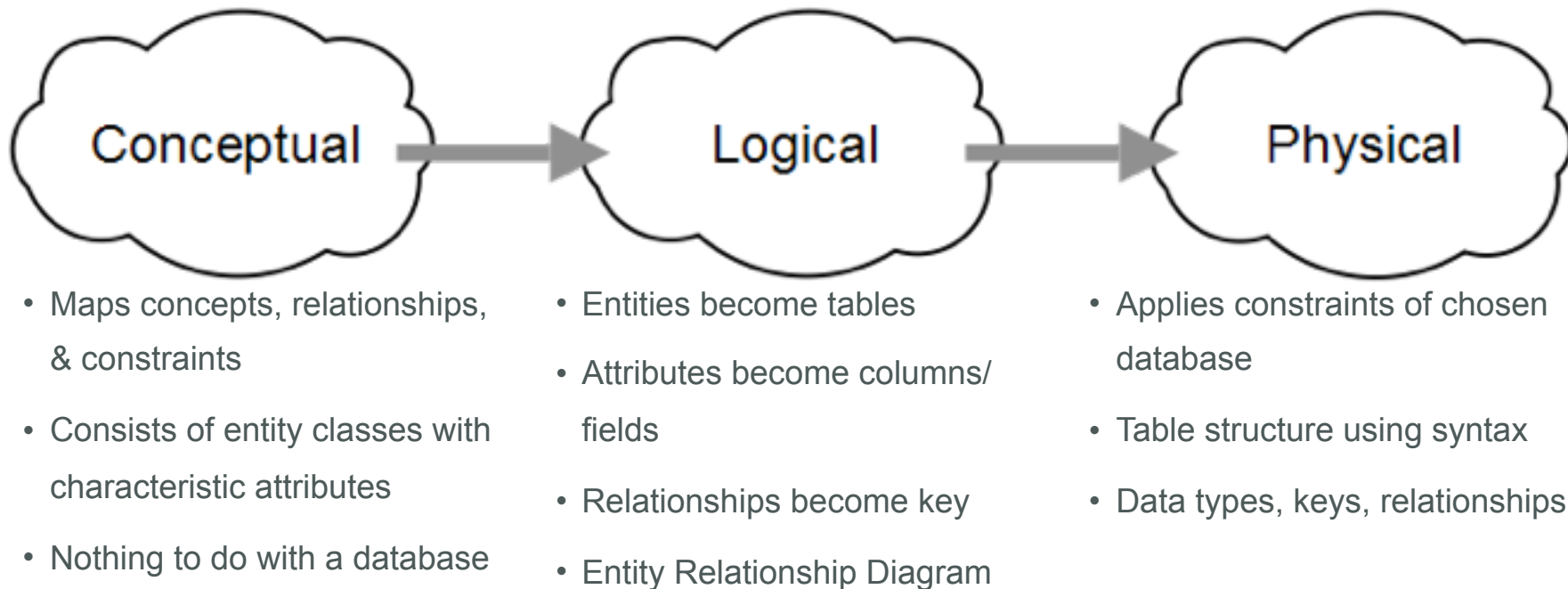
# Data Modeling Stages



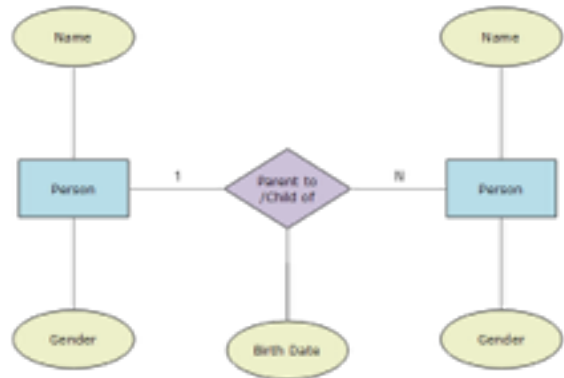
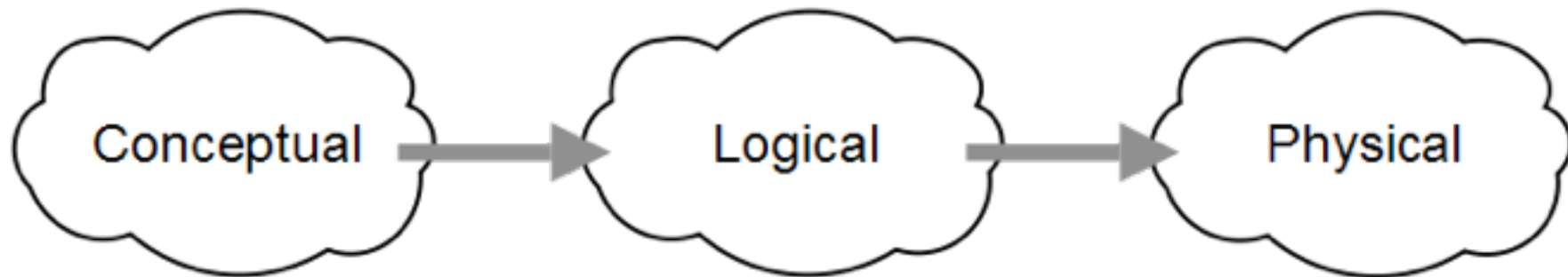
- Maps concepts, relationships, & constraints
- Consists of entity classes with characteristic attributes
- Nothing to do with a database

- Entities become tables
- Attributes become columns/ fields
- Relationships become key
- Entity Relationship Diagram

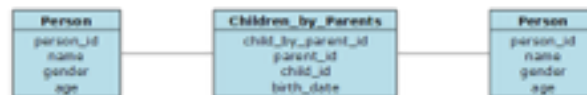
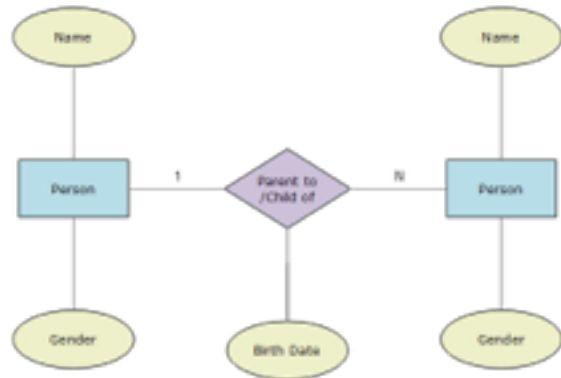
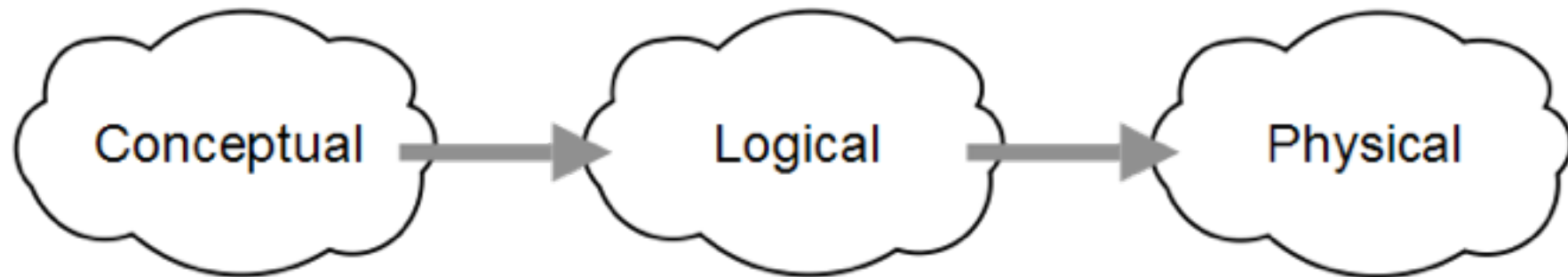
# Data Modeling Stages



# Data Modeling Stages

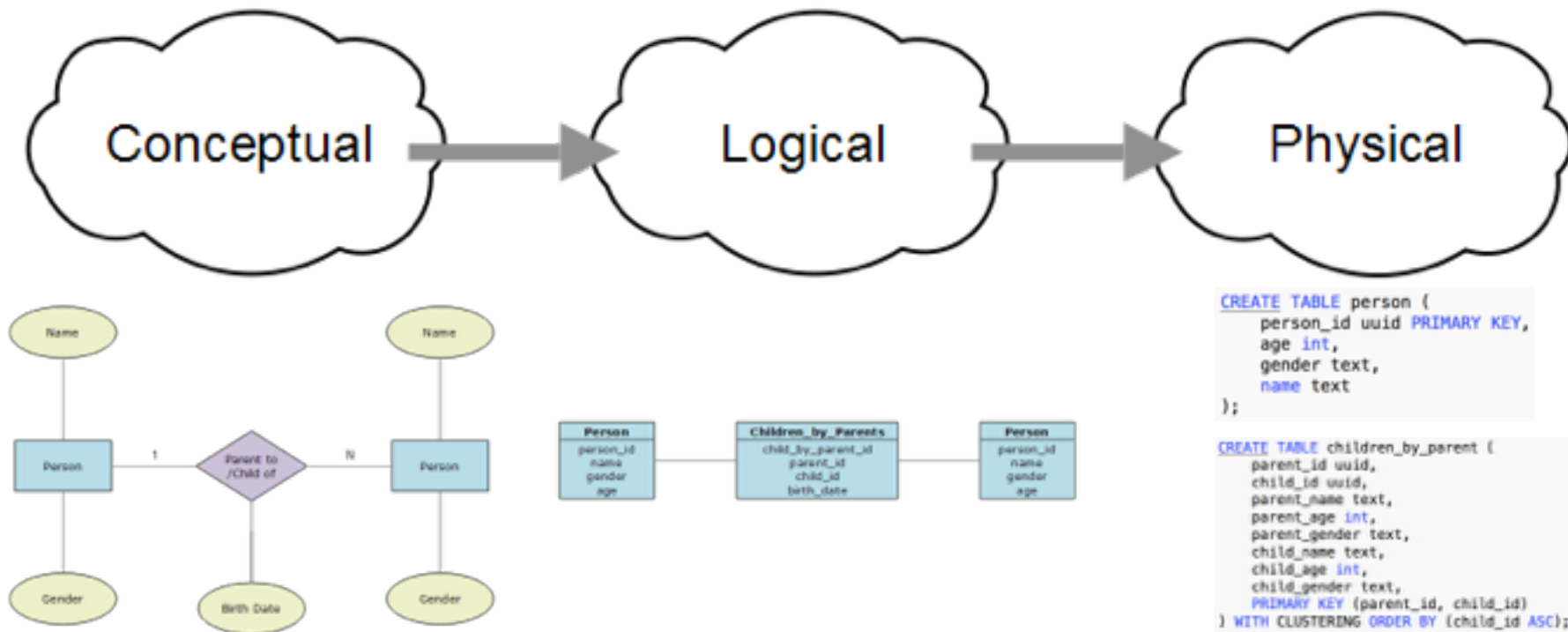


# Data Modeling Stages





# Data Modeling Stages





# Scheduling Application



# Scheduling Application Definition

What is it?

Application to schedule service appointments.

Who is it for?

Any employee of the service company.

What does it do?

Sets & retrieves appointments for service.

Client/Service detail requests.

Provider/Service detail requests.

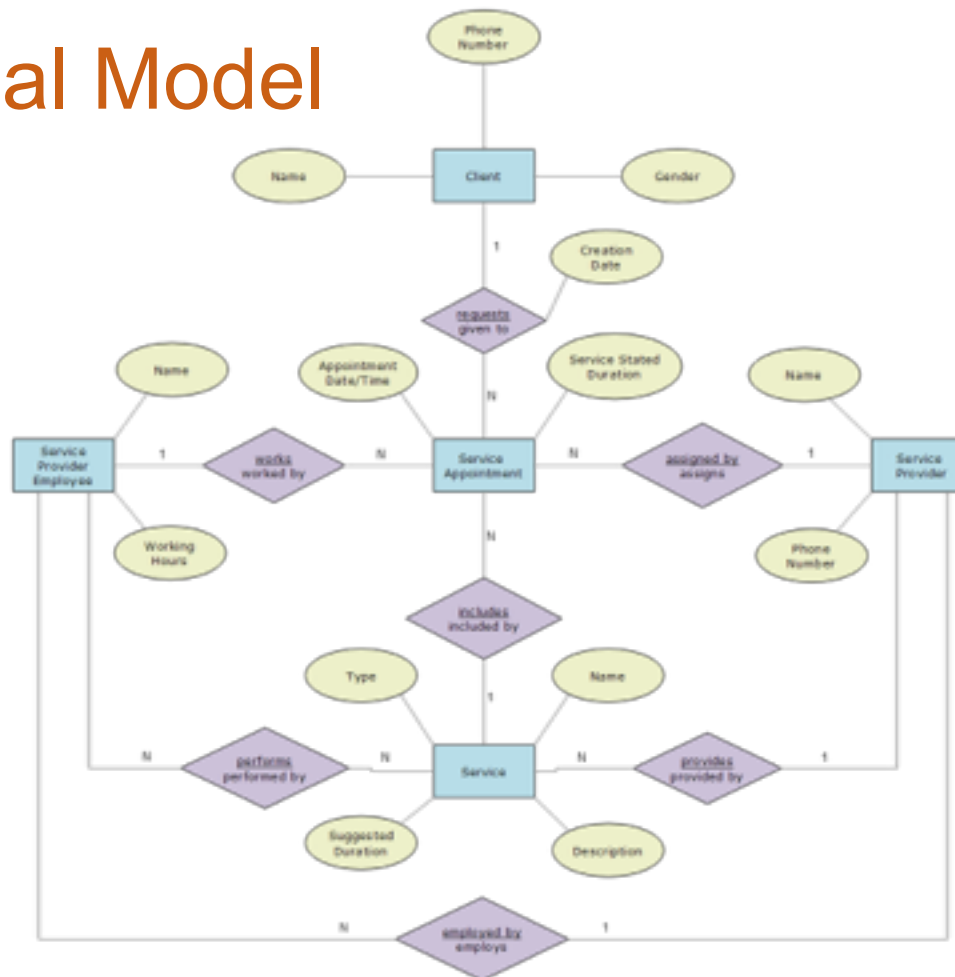
Services delivered/scheduled over time.



# Conceptual Model



# Conceptual Model

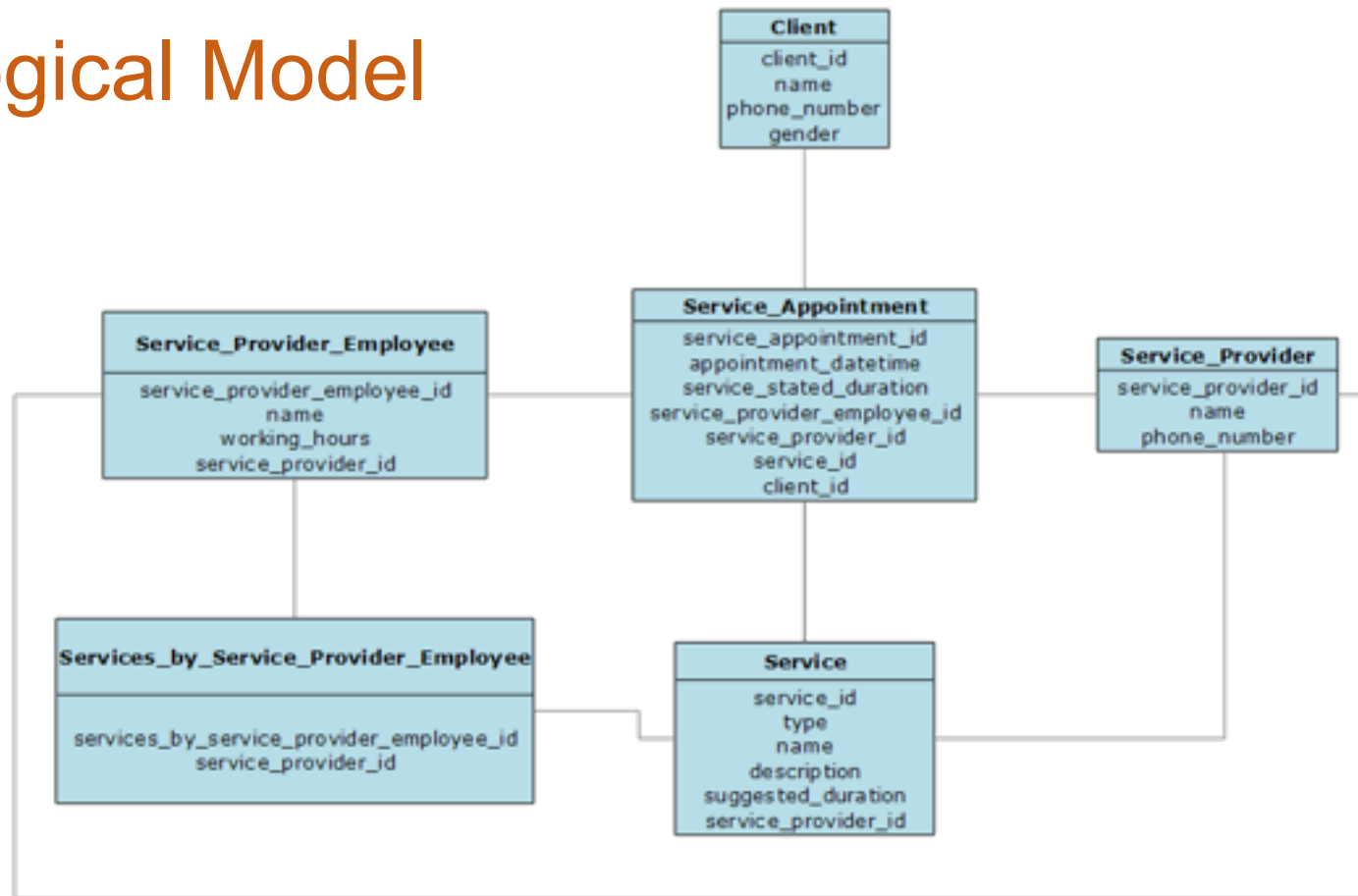




# Logical Model



# Logical Model







# Desired Queries





# Desired Queries

- Add new client information
- Get client info by name or phone
- Create appointment for specific date/time, client, service, & service technician
- Get all scheduled appointments for specified client name or phone
- Get all available times to schedule appointment for specified service & service technician
- Get all scheduled appointments for specified service technician



# Physical Model



# Physical Model

Add new client information

<b>First Name</b>	<b>Last Name</b>
<input type="text" value="first name"/>	<input type="text" value="last name"/>
<b>Phone Number</b>	
<input type="text" value="phone number"/>	
<b>Gender</b>	<input checked="" type="radio"/> Male <input type="radio"/> Female
<b>Add</b>	

# Physical Model

Add new client information

First Name

Last Name

Phone Number

Gender

☒ Male
 ☐ Female

Add

```
CREATE TABLE client (
  client_id uuid PRIMARY KEY,
  gender text,
  name text,
  phone_number text
);
```

# Physical Model

Get client info by name or phone

☐ Name
 ☒ Phone Number

Name	Gender	Phone Number
----	----	----
----	----	----
----	----	----

# Physical Model

Get client info by name or phone

☐ Name
 ☒ Phone Number


Name	Gender	Phone Number
----	----	----
----	----	----
----	----	----

```
CREATE TABLE client_by_name (
  name text,
  client_id uuid,
  phone_number text,
  gender text,
  PRIMARY KEY (name, client_id)
) WITH CLUSTERING ORDER BY (client_id ASC);
```


```
CREATE TABLE client_by_phone_number (
  phone_number text,
  client_id uuid,
  name text,
  gender text,
  PRIMARY KEY (phone_number, client_id)
) WITH CLUSTERING ORDER BY (client_id ASC);
```


# Physical Model


Create appointment for specific date/time, client, service, & service technician

6/29/16 12:00


Schedule


-- please select Client --


-- please select Service --



-- please select Service Technician --



# Physical Model


Create appointment for specific date/time, client, service, & service technician

6/29/16 12:00


Schedule

-- please select Client --


-- please select Service --


-- please select Service Technician --


```
CREATE TABLE service_appointment (
  service_appointment_id uuid PRIMARY KEY,
  appointment_datetime timestamp,
  client_id uuid,
  service_id uuid,
  service_provider_employee_id uuid,
  service_provider_id uuid,
  service_stated_duration int
);
```



# Physical Model

Get all scheduled appointments for specified client name or phone

☐ Name
 ☒ Phone Number

Name	Phone Number	Appt Date	Service
-----	-----	-----	-----
00 000 000 00	00 0000 000	0000 00 00	000 000 000
00 000 000 00	00 0000 000	0000 00 00	000 000 000

# Physical Model

Get all scheduled appointments for specified client name or phone

☐ Name
 ☒ Phone Number

Name	Phone Number	Appt Date	Service
-----	-----	-----	-----
-----	-----	-----	-----
-----	-----	-----	-----

```
CREATE TABLE service_appointment_by_client_name (
  service_appointment_datetime timestamp,
  client_id uuid,
  client_name text,
  client_phone_number text,
  service_id uuid,
  service_name text,
  PRIMARY KEY (client_name, appointment_datetime, service_name)
) WITH CLUSTERING ORDER BY (appointment_datetime DESC, service_name ASC);
```

```
CREATE TABLE service_appointment_by_client_phone(
  service_appointment_datetime timestamp,
  client_id uuid,
  client_name text,
  client_phone text,
  service_id uuid,
  service_name text,
  PRIMARY KEY (client_phone, appointment_datetime, service_name)
) WITH CLUSTERING ORDER BY (appointment_datetime DESC, service_name ASC);
```

# Physical Model

Get all available times to schedule appointment for specified service & service technician

-- please select Service --

-- please select Service Technician --

1 / 11 / 2017

to

1 / 21 / 2017

Date	Time	Service	Service Tech
----	-----	-----	-----
----	-----	-----	-----
----	-----	-----	-----

# Physical Model

Get all available times to schedule appointment for specified service & service technician

-- please select Service --

-- please select Service Technician --

1 / 11 / 2017

to

1 / 21 / 2017

Date	Time	Service	Service Tech
----	-----	-----	-----
----	-----	-----	-----
----	-----	-----	-----

```
CREATE TABLE available_appointment (
  date text,
  service_id uuid,
  service_name text,
  service_provider_employee_id uuid,
  service_provider_employee_name text,
  hour text,
  PRIMARY KEY (date, service_name, service_employee_name, hour)
);
```

# Physical Model

Get all scheduled appointments for specified service technician

-- please select Service Technician --

▼

1 / 11 / 2017

to

1 / 21 / 2017

Date	Time	Service	Client Name
----	----	----	----
----	----	----	----
----	----	----	----

# Physical Model

Get all scheduled appointments for specified service technician

-- please select Service Technician --
▼

1 / 11 / 2017

to

1 / 21 / 2017

Date	Time	Service	Client Name
----	----	----	----
----	----	----	----
----	----	----	----

```
CREATE TABLE scheduled_appointment_by_date_service_employee_name (
  date text,
  service_provider_employee_id uuid,
  service_provider_employee_name text,
  service_id uuid,
  service_name text,
  time_start text,
  time_end text,
  client_id uuid,
  client_name text,
  PRIMARY KEY (date, service_employee_name, time_start)
);
```

# Physical Model

End Product: A complete script to create your entire Data Model in Cassandra

```
CREATE TABLE client (
  client_id uuid PRIMARY KEY,
  gender text,
  name text,
  phone_number text
);
```

```
CREATE TABLE client_by_name (
  name text,
  client_id uuid,
  phone_number text,
  gender text,
  PRIMARY KEY (name, client_id)
) WITH CLUSTERING ORDER BY (client_id ASC);
```

```
CREATE TABLE client_by_phone_number (
  phone_number text,
  client_id uuid,
  name text,
  gender text,
  PRIMARY KEY (phone_number, client_id)
) WITH CLUSTERING ORDER BY (client_id ASC);
```

```
CREATE TABLE service_appointment (
  service_appointment_id uuid PRIMARY KEY,
  appointment_datetime timestamp,
  client_id uuid,
  service_id uuid,
  service_provider_employee_id uuid,
  service_provider_id uuid,
  service_stated_duration int
);
```

```
CREATE TABLE service_appointment_by_client_name (
  service_appointment_datetime timestamp,
  client_id uuid,
  client_name text,
  client_phone_number text,
  service_id uuid,
  service_name text,
  PRIMARY KEY (client_name, appointment_datetime, service_name)
) WITH CLUSTERING ORDER BY (appointment_datetime DESC, service_name ASC);
```

```
CREATE TABLE service_appointment_by_client_phone(
  service_appointment_datetime timestamp,
  client_id uuid,
  client_name text,
  client_phone text,
  service_id uuid,
  service_name text,
  PRIMARY KEY (client_phone, appointment_datetime, service_name)
) WITH CLUSTERING ORDER BY (appointment_datetime DESC, service_name ASC);
```

```
CREATE TABLE available_appointment (
  date text,
  service_id uuid,
  service_name text,
  service_provider_employee_id uuid,
  service_provider_employee_name text,
  hour text,
  PRIMARY KEY (date, service_name, service_employee_name, hour)
);
```

```
CREATE TABLE scheduled_appointment_by_date_service_employee_name (
  date text,
  service_provider_employee_id uuid,
  service_provider_employee_name text,
  service_id uuid,
  service_name text,
  time_start text,
  time_end text,
  client_id uuid,
  client_name text,
  PRIMARY KEY (date, service_employee_name, time_start)
);
```



Thank You!  
Questions?

Adam Hutson

[adam@datascale.io](mailto:adam@datascale.io)

[@AdamHutson](https://twitter.com/AdamHutson)

[@DataScaleInc](https://twitter.com/DataScaleInc)

