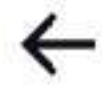




Oracle DB 23c

For the APEX Developer

Roel Hartman



Roel Hartman 🕶️

10K posts



**Oracle ACE
Director**



Edit profile


Roel Hartman 🕶️

@RoelH

Director at APEX Consulting.
Oracle ACE Director.
Director at ODTUG.

📁 Software developer/Programmer/Software engineer 📍 The Netherlands
🔗 roelhartman.blogspot.com 🗓️ Born June 10, 1965 📅 Joined March 2007

332 Following **4,265** Followers

A panoramic view of the Nashville skyline at dusk. The sky is a mix of blue and orange, with clouds. The city lights are on, and the buildings are reflected in the water. A bridge is visible in the foreground, and the river flows through the city.

ODTUG
Kscope24

nashville, tn

july 14 - 18

kscope24.odtug.com



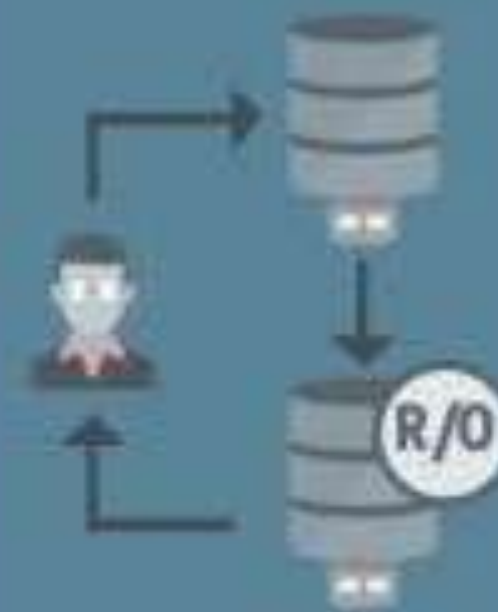
SQL Domains

Schema Level Privileges

Oracle Database

23c

App Simple



Read-Only Per-PDB Standby

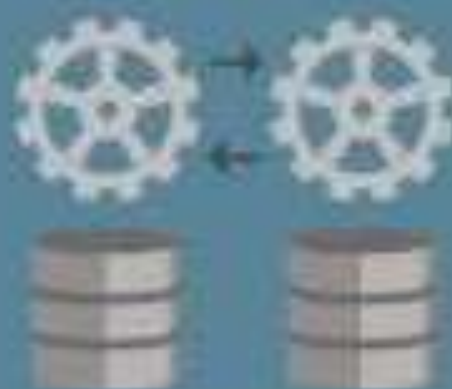
Property Graphs



Real-time SQL Plan Management



JSON Schema



Microservice Support

JSON / Relational Duality



AI Vector Search

True Cache



SQL Firewall

Priority Transactions

Globally Distributed Database



Rolling Patching

JS Stored Procedures



Developer Role

Shrink Tablespace

Boolean Datatype

Few Changes for SQL in Oracle Database 23c

Annotations

SELECT
Without
FROM

Oracle Database

23^c

App Simple

Returning
Clause with
OLD, NEW

SQL
Domains

Schema-Level
Privileges

UPDATE
via JOIN

User-
friendly
Error
Messages

GROUP BY
Column Alias
or Position

Extension up to
4096 Columns

Developer
Role

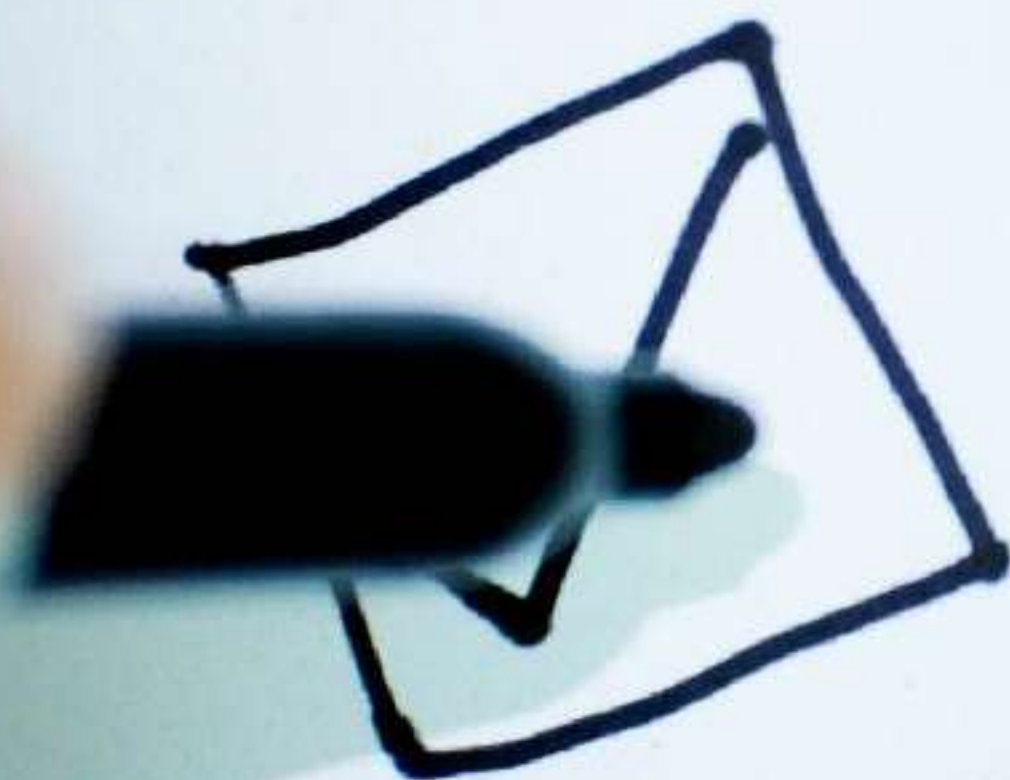
Boolean
Data Type

IF [NOT] EXISTS

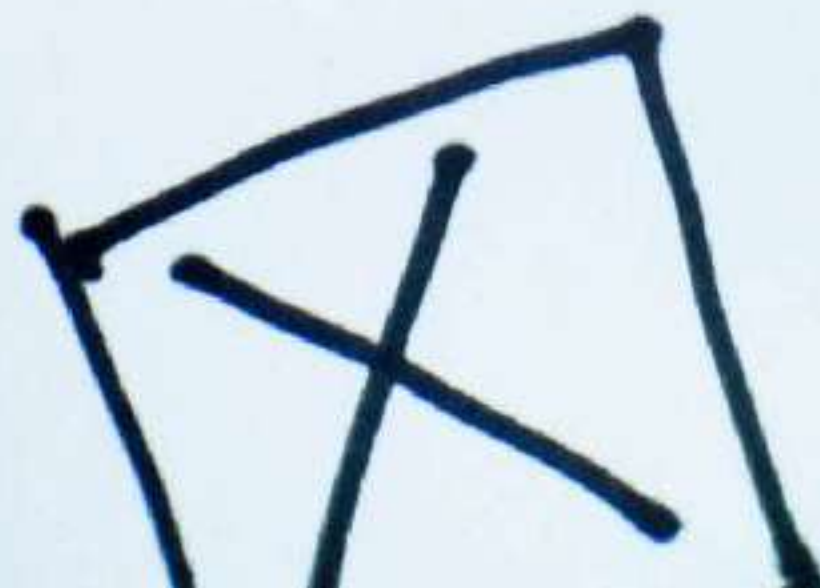
Table Value
Constructor

Boolean Datatype

Checklist



Yes



No

```
SQL> alter table oehr_employees  
2 add ( on_holiday boolean default false not null)  
3* /
```

Table OEHR_EMPLOYEES altered.

Checklist



Yes



No

```
SQL> update oehr_employees  
2 set on_holiday = true  
3 where employee_id <= 110  
4* /
```

11 rows updated.

Checklist



Yes



No


```
SQL> select count(*)  
2   from oehr_employees  
3   where on_holiday  
4* /
```

COUNT (*)

11

Checklist

Yes

No

Booleans

	First Name	Last Name	Email	Phone Number	On Holiday
	Steven	King	SKING	515.123.4567	TRUE
	Neena	Kochhar	NKOCHHAR	515.123.4568	TRUE
	Lex	De Haan	LDEHAAN	515.123.4569	TRUE
	Alexander	Hunold	AHUNOLD	590.423.4567	TRUE
	Bruce	Ernst	BERNST	590.423.4568	TRUE
	David	Austin	DAUSTIN	590.423.4569	TRUE
	Valli	Pataballa	VPATABAL	590.423.4560	TRUE
	Diana	Lorentz	DLORENTZ	590.423.5567	TRUE
	Nancy	Greenberg	NGREENBE	515.124.4569	TRUE
	Daniel	Faviet	DFAVIET	515.124.4169	TRUE
	John	Chen	JCHEN	515.124.4269	TRUE
	Ismael	Sciarra	ISCIARRA	515.124.4369	FALSE
	Jose Manuel	Urman	JMURMAN	515.124.4469	FALSE
	Luis	Popp	LFOPP	515.124.4567	FALSE
	Den	Raphaely	DRAPHEAL	515.127.4561	FALSE
	Alexander	Khoo	AKHOO	515.127.4562	FALSE
	Shelli	Baida	SBAIDA	515.127.4563	FALSE
	Sigal	Tobias	STOBIAS	515.127.4564	FALSE
	Guy	Himuro	GHIMURO	515.127.4565	FALSE
	Karen	Colmenares	KCOLMENA	515.127.4566	FALSE
	Matthew	Weiss	MWEISS	650.123.1234	FALSE
	Adam	Fripp	AFRIPP	650.123.2234	FALSE
	Payam	Kauffling	PKAUFFLIN	650.123.3234	FALSE
	Shanta	Vollman	SVOLLMAN	650.123.4234	FALSE
	Kevin	Mourgos	KMOURGOS	650.123.5234	FALSE
	Julia	Nayer			FALSE

Booleans

	First Name	Last Name	Email	Phone Number	On Holiday
	Steven	King	SKING	515.123.4567	TRUE
	Neena	Kochhar			TRUE
	Lex	De Haan			TRUE
	Alexander	Hunold			TRUE
	Bruce	Ernst			TRUE
	David	Austin			TRUE
	Valli	Pataballa			TRUE
	Diara	Lorentz			TRUE
	Nancy	Greenberg			TRUE
	Daniel	Faviet			TRUE
	John	Chen			TRUE
	Ismael	Sciarra			FALSE
	Jose Manuel	Urman			FALSE
	Luis	Popp			FALSE
	Den	Raphaely			FALSE
	Alexander	Khoo			FALSE
	Shelli	Baida			FALSE
	Sigal	Tobias			FALSE
	Guy	Himuro	GHIMURO	515.127.4565	FALSE
	Karen	Colmenares	KCOLMENA	515.127.4566	FALSE
	Matthew	Weiss	MWEISS	650.123.1234	FALSE
	Adam	Fripp	AFRIPP	650.123.2234	FALSE
	Payam	Kauffing	PKAUFING	650.123.3234	FALSE
	Shanta	Vollman	SVOLLMAN	650.123.4234	FALSE
	Kevin	Mourgos	KMOURGOS	650.123.5234	FALSE
	Julia	Nayer			FALSE

Employee

First Name
Steven

Email
SKING

Hire Date
8/10/2010

Salary
24000

Manager Id

Date Of Birth
7/27/1929

Last Name
King

Phone Number
515.123.4567

Job Id
President

Commission Pct

Department Id
Executive

On Holiday

Cancel
Delete
Apply Changes

Page 8: Employee

- Pre-Rendering
- Components
 - Dialog Header
 - Content Body
 - Employee
 - Region Body
 - P8_EMPLOYEE_ID
 - P8_FIRST_NAME
 - P8_LAST_NAME
 - P8_EMAIL
 - P8_PHONE_NUMBER
 - P8_HIRE_DATE
 - P8_JOB_ID
 - P8_SALARY
 - P8_COMMISSION_PCT
 - P8_MANAGER_ID
 - P8_DEPARTMENT_ID
 - P8_DATE_OF_BIRTH
 - P8_ON_HOLIDAY**
 - Dialog Footer
 - Buttons
 - Close
 - CANCEL
 - Delete
 - DELETE
 - Next
 - SAVE
 - CREATE
 - Post-Rendering

Page Item

Filter

Name: P8_ON_HOLIDAY
Type: Checkbox

Label

Settings
Use Defaults:
Checked Value: TRUE
Unchecked Value: FALSE

Layout

Appearance

Validation

Advanced

Source

Form Region: Employee

Column: ON_HOLIDAY

Data Type: **VARCHAR2**

- NUMBER
- DATE
- TIMESTAMP
- TIMESTAMP WITH TIME ZONE
- TIMESTAMP WITH LOCAL TIME ZONE
- INTERVAL YEAR TO MONTH
- INTERVAL DAY TO SECOND
- CLOB
- BLOB
- ROWID
- BFILE
- SDO_GEOMETRY

Default

Type

Session State

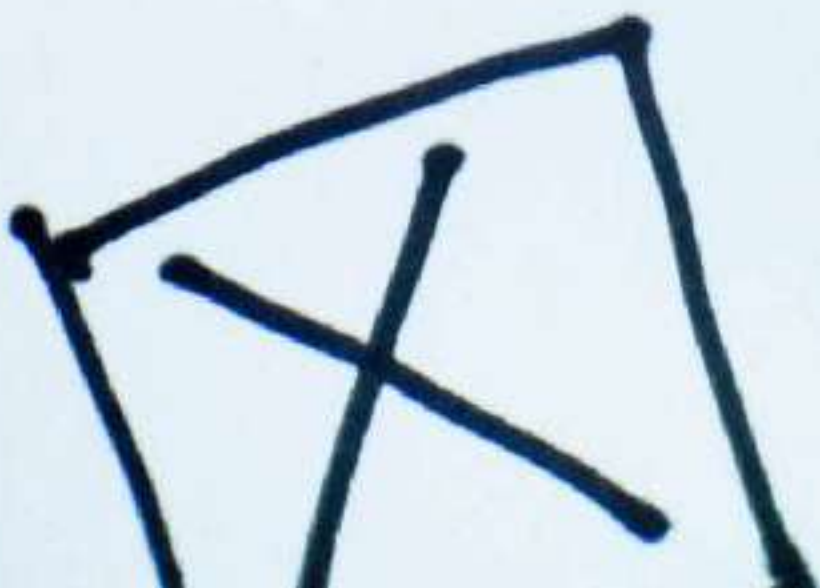
Storage

Server-side Condition

Checklist



Yes



No

SQL Domains



- Email address
- Credit card no.
- Zip code
- Birthday



```
SQL> create domain birth_date as date
2  constraint birth_date_only check ( birth_date = trunc ( birth_date ) )
3  display floor ( months_between ( sysdate, birth_date ) / 12 ) || ' years'
4  order to_char( birth_date, 'MM-DD' )
5* /
```

Domain BIRTH_DATE created.



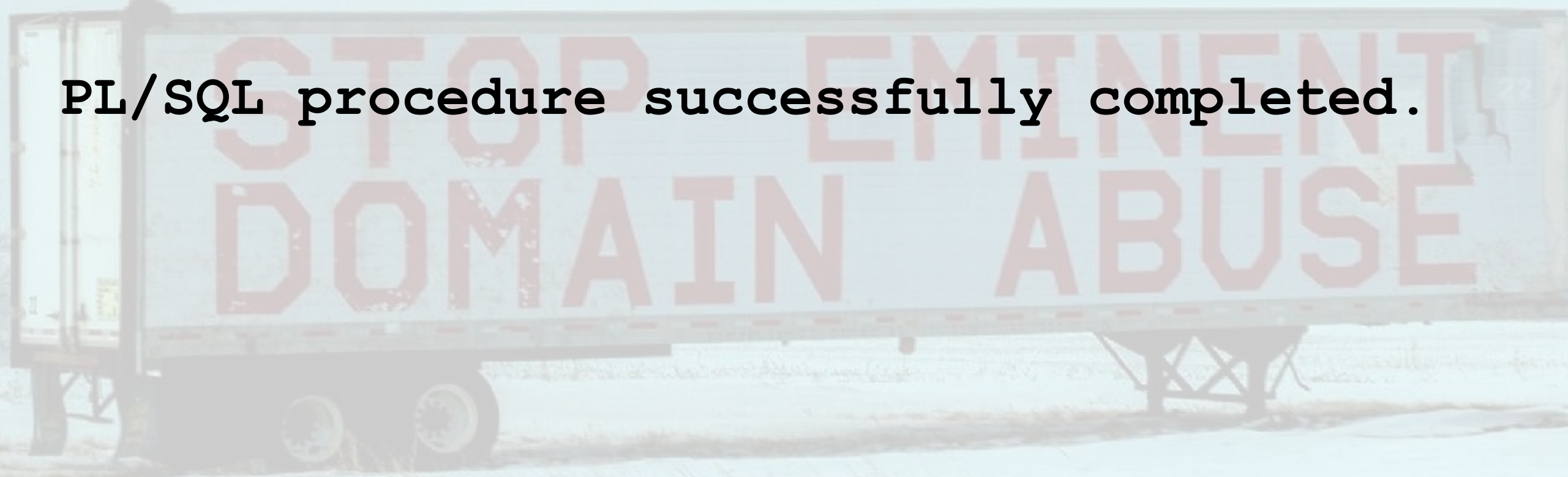

```
SQL> alter table oeHR_employees add ( date_of_birth birth_date )  
2* /
```

```
Table OEHR_EMPLOYEES altered.
```



```
SQL> declare
  2   l_birth_date date;
  3   begin
  4   for emp in ( select * from oehr_employees) loop
  5       select to_date(trunc(dbms_random.value(to_char(date'1920-01-01','J')
  6                                               ,to_char(date'1999-12-31','J'))),'J')
  7       into l_birth_date;
  8       update oehr_employees
  9       set date_of_birth = l_birth_date
 10       where employee_id = emp.employee_id;
 11   end loop;
 12   end;
 13* /
```

PL/SQL procedure successfully completed.



```
SQL> select first_name, last_name, date_of_birth, domain_display( date_of_birth ) age
2   from oehr_employees
3   order by domain_order( date_of_birth )
4* /
```

FIRST_NAME	LAST_NAME	DATE_OF_BIRTH	AGE
Elizabeth	Bates	04-JAN-61	62 years
Nancy	Greenberg	05-JAN-81	42 years
Matthew	Weiss	09-JAN-62	61 years
Allan	McEwen	12-JAN-89	34 years
David	Lee	13-JAN-38	85 years
Mozhe	Atkinson	16-JAN-79	44 years
Randall	Matos	16-JAN-40	83 years
Timothy	Gates	28-JAN-22	101 years
Michael	Rogers	30-JAN-64	59 years
:::			

```
SQL> alter domain birth_date
2     modify display
3     floor ( months_between ( sysdate, birth_date ) / 12 ) || ' years ' ||
4     mod ( floor ( months_between ( sysdate, birth_date ) ), 12 ) || ' months '
5* /
```

Domain BIRTH_DATE altered.



```
SQL> select first_name, last_name, date_of_birth, domain_display( date_of_birth ) age
2   from oehr_employees
3   order by domain_order( date_of_birth )
4* /
```

FIRST_NAME	LAST_NAME	DATE_OF_BIRTH	AGE
Elizabeth	Bates	04-JAN-61	62 years 8 months
Nancy	Greenberg	05-JAN-81	42 years 8 months
Matthew	Weiss	09-JAN-62	61 years 8 months
Allan	McEwen	12-JAN-89	34 years 8 months
David	Lee	13-JAN-38	85 years 8 months
Mozhe	Atkinson	16-JAN-79	44 years 8 months
Randall	Matos	16-JAN-40	83 years 8 months
Timothy	Gates	28-JAN-22	101 years 7 months
Michael	Rogers	30-JAN-64	59 years 7 months
:::			

```
SQL> select d.name, c.search_condition, d.data_display, d.data_order
2  from all_domains d
3  left outer join all_domain_constraints c
4      on c.domain_owner = d.owner and c.domain_name = d.name
5  where owner = 'SYS'
6  order by 1
7* /
```

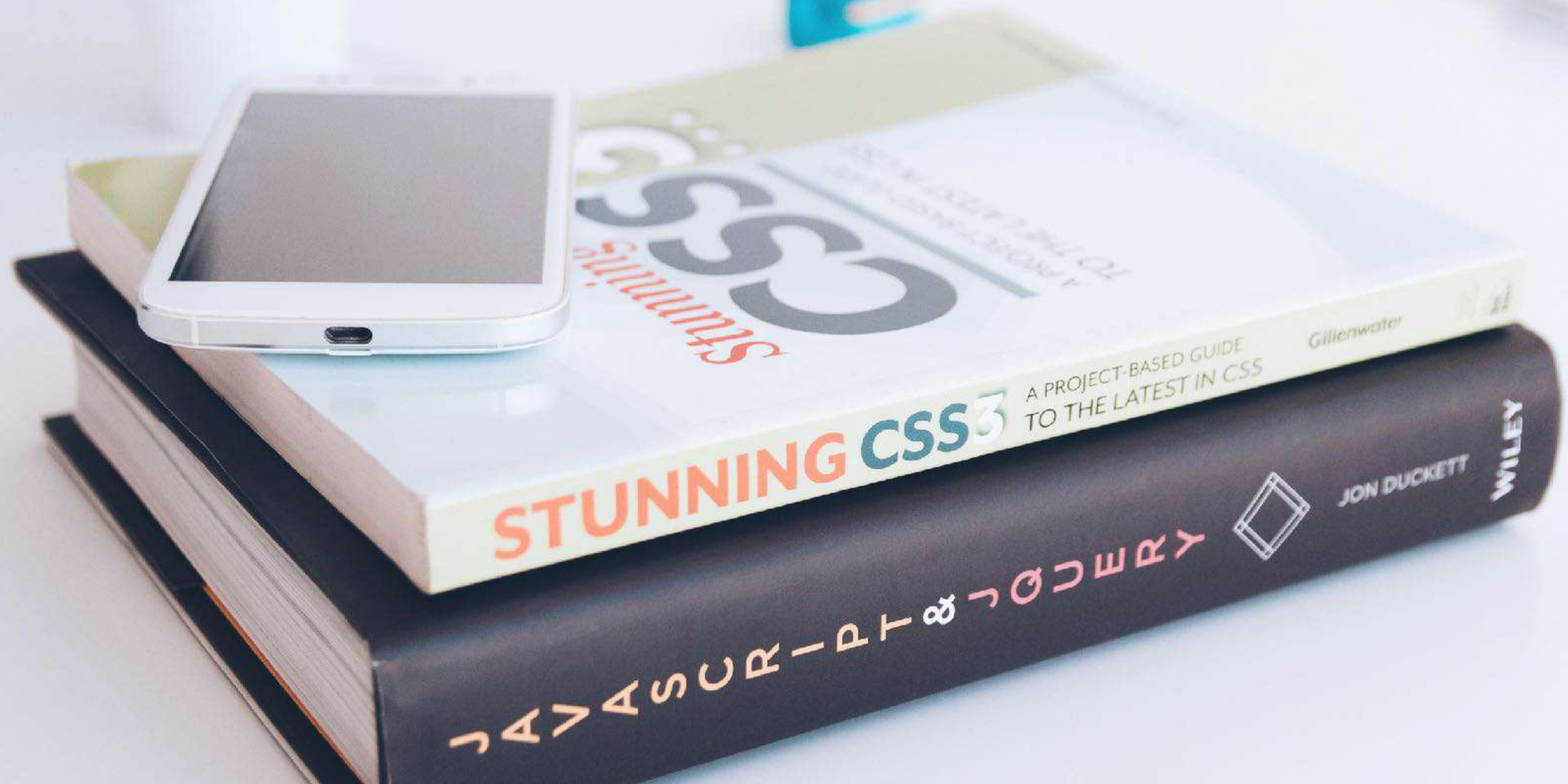
EMAIL_D

```
REGEXP_LIKE (email_d, '^([a-zA-Z0-9!#$%&*+=?^_`{|}~-]+(\.[A-Za-z0-9!#$%&*+=?^_`{|}~-]+)*)@(([a-zA-Z0-9]([a-zA-Z0-9-]*[a-zA-Z0-9])?\.)+[a-zA-Z0-9]([a-zA-Z0-9-]*[a-zA-Z0-9])?)$')
```

**STOP EMINENT
DOMAIN ABUSE**



JavaScript / MILE



Why?

- Attract JavaScript developers
- Some code might be easier to write in JavaScript

Validation

Editable Region: - Select -

Type: Expression

Language: JavaScript (MLE)

JavaScript Expression: `apex.env.P4_CREDIT_LIMIT < 4000`

Always Execute:

MLE - Javascript

1 error has occurred

- The credit limit can not be 4000 or more!

First Name: Malcolm

Street Address: Piazza Svizzera

Postal Code: 361187

City: Roma

State Province:

Country: IT

Phone Number: +39 6 012 4507

Credit Limit: 4200

Account Mgr: Alberto

Email: Malcolm.Field@DOWITCHER.COM

Cancel Delete Apply Changes

The credit limit can not be 4000 or more!

Why?

- Attract JavaScript developers
- Some code is easier to write in JavaScript
- Reuse code already written in JavaScript

master 3 branches 152 tags Go to file Code

SimranSiddiqui feat(isMobilePhone): Added the regex for Malawi en-MW (#... b958bd7 on Aug 18 2,221 commits

.github	chore: add note about providing a reference in PR template (#2161)	7 months ago
src	feat(isMobilePhone): Added the regex for Malawi en-MW (#2267)	last month
test	feat(isMobilePhone): Added the regex for Malawi en-MW (#2267)	last month
.babelrc	ES module for webpack tree shaking (#1015)	4 years ago
.eslintrc.json	chore: upgrade to babel 7 (#915)	5 years ago
.gitignore	removed local changes	2 years ago
.nycrc	chore: setup github actions (#1606)	2 years ago
CHANGELOG.md	13.11.0	last month
LICENSE	Bump	5 years ago
README.md	feat(isMobilePhone): Added the regex for Malawi en-MW (#2267)	last month
SECURITY.md	docs: add a security policy (#1861)	last year
bower.json	chore: setup github actions (#1606)	2 years ago
build-browser.js	fix: npm installation error (#1697)	2 years ago
jsconfig.json	Migrate to ES6	7 years ago
package.json	fix(isDate): Timezone Offset Fix (#2257)	last month

README.md

validator.js

About

String validation javascript sanitization node validation input validator validations validate hacktoberfest sanitize

- Readme
- MIT license
- Security policy
- Activity
- 21.8k stars
- 227 watching
- 2.2k forks
- Report repository

Releases 11

13.11.0 Latest on Aug 4

+ 10 releases

Sponsor this project

opencollective.com/validatorjs

Packages

No packages published

```
curl -Lo validator.min.js https://cdn.jsdelivr.net/npm/validator@latest/+esm
```

```
SQL> create directory if not exists javascript_src_dir  
2 as '/opt/oracle/oradata/oradir'  
3* /
```

Directory JAVASCRIPT_SRC_DIR created.

```
SQL> create mle module if not exists validator
  2  language javascript
  3  using bfile (javascript_src_dir, 'validator.min.js');
  4* /
```

PL/SQL procedure successfully completed.

```
SQL> select module_name, language_name
  2  from user_mle_modules
  3* /
```

<u>MODULE_NAME</u>	<u>LANGUAGE_NAME</u>
EXAMPLE_MODULE	JAVASCRIPT
VALIDATOR	JAVASCRIPT

```
SQL> create or replace package js_validator as
2
3     function is_email( p_str varchar2 ) return boolean
4     as mle module validator
5     signature 'default.isEmail(string)';
6
7 end js_validator;
8* /
```

Package JS_VALIDATOR compiled

```
SQL> select js_validator.is_email('roel@apexconsulting.nl')
2* /
```

```
JS_VALIDATOR.IS_EMAIL('ROEL@APEXCONSULTING.NL')
```

1

```
SQL> select js_validator.is_email('roel@apexconsulting.n')
2* /
```

```
JS_VALIDATOR.IS_EMAIL('ROEL@APEXCONSULTING.N')
```

0

Validation

Editable Region: - Select -

Type: Expression

Language: PL/SQL

PL/SQL Expression: `js_validator.is_email(:P4_CUST_EMAIL)`

Always Execute:

MLE - Javascript

1 error has occurred

- This doesn't look like a valid email address to me!

First Name: MLE - Javascript
Malcolm

Street Address: Piazza Svizzera

Postal Code: 361187

City: Roma

State Province:

Country: IT

Phone Number: +39 6 012 4507

Credit Limit: 3900

Account Mgr: Alberto

Email: Malcolm.Field@DOWITCHER.C

This doesn't look like a valid email address to me!

Buttons: Cancel, Delete, Apply Changes

Type to filter...

- Tables
- Views
- Indexes
- Sequences
- Types
- Packages
- Procedures
- Functions
- Triggers
- Database Links
- Materialized Views
- Synonyms
- SODA Collections
- MLE Environments
- MLE Modules - JavaScript
 - EXAMPLE_MODU_E
 - VALIDATOR

Create Database Objects

Create MLE Module - JavaScript

Name

Version

Source Type Upload File Source Code URL

Source Code

```
1 // Chance.js 1.0.16
2 // http://chancejs.com
3 // (c) 2013 Victor Quinn
4 // Chance may be freely distributed or modified under the MIT license.
5
6 (function () {
7
8     // Constants
9     var MAX_INT = 9007199254740992;
10    var MIN_INT = -MAX_INT;
11    var NUMBERS = '0123456789';
12    var CHARS_LOWER = 'abcdefghijklmnopqrstuvwxyz';
13    var CHARS_UPPER = CHARS_LOWER.toUpperCase();
14    var HEX_POOL = NUMBERS + "abcdef";
```

Cancel

Create MLE Module

Type to filter... +

- Tables
- Views
- Indexes
- Sequences
- Types
- Packages
- Procedures
- Functions
- Triggers
- Database Links
- Materialized Views
- Synonyms
- SODA Collections
- MLE Environments
- MLE Modules - JavaScript
 - EXAMPLE_MODULE
 - VALIDATOR

Create Database Objects

Table
A table is a unit of data storage in an Oracle database, containing rows and columns.

View
A view is a logical representation of another table or combination of tables.

Package
A package is a database object that groups logically related PL/SQL items, such as types, functions and procedures.

Create MLE Module - JavaScript

* Name ?

Version ?

* Source Type Upload File Source Code URL ?

* URL ?

PL/SQL code successfully compiled (10:19:58)

Type to filter...

CHANCE

Code Grants Download Save and Compile Drop Refresh

- Tables
- Views
- Indexes
- Sequences
- Types
- Packages
- Procedures
- Functions
- Triggers
- Database Links
- Materialized Views
- Synonyms
- SODA Collections
- MLE Environments
- MLE Modules - JavaScript
 - CHANCE
 - EXAMPLE_MODULE
 - VALIDATOR

```

1 // Chance.js 1.0.16
2 // http://chancejs.com
3 // (c) 2013 Victor Quinn
4 // Chance may be freely distributed or modified under the MIT license.
5
6 (function () {
7
8     // Constants
9     var MAX_INT = 9007199254740992;
10    var MIN_INT = -MAX_INT;
11    var NUMBERS = '0123456789';
12    var CHARS_LOWER = 'abcdefghijklmnopqrstuvwxyz';
13    var CHARS_UPPER = CHARS_LOWER.toUpperCase();
14    var HEX_POOL = NUMBERS + "abcdef";
15
16    // Errors
17    function UnsupportedError(message) {
18        this.name = 'UnsupportedError';
19        this.message = message || 'This feature is not supported on this platform';
20    }
21
22    UnsupportedError.prototype = new Error();
23    UnsupportedError.prototype.constructor = UnsupportedError;
24
25    // Cached array helpers
26    var slice = Array.prototype.slice;
27
28    // Constructor
29    function Chance (seed) {
30        if (!(this instanceof Chance)) {
31            if (!seed) { seed = null; } // handle other non-truthy seeds, as described in issue #322
32            return seed === null ? new Chance() : new Chance(seed);
33        }
34
35        // if user has provided a function, use that as the generator
36        if (typeof seed === 'function') {
37            this.random = seed;
38            return this;
39        }
40
41        if (arguments.length) {
42            // set a starting value of zero so we can add to it
43            this.seed = 0;

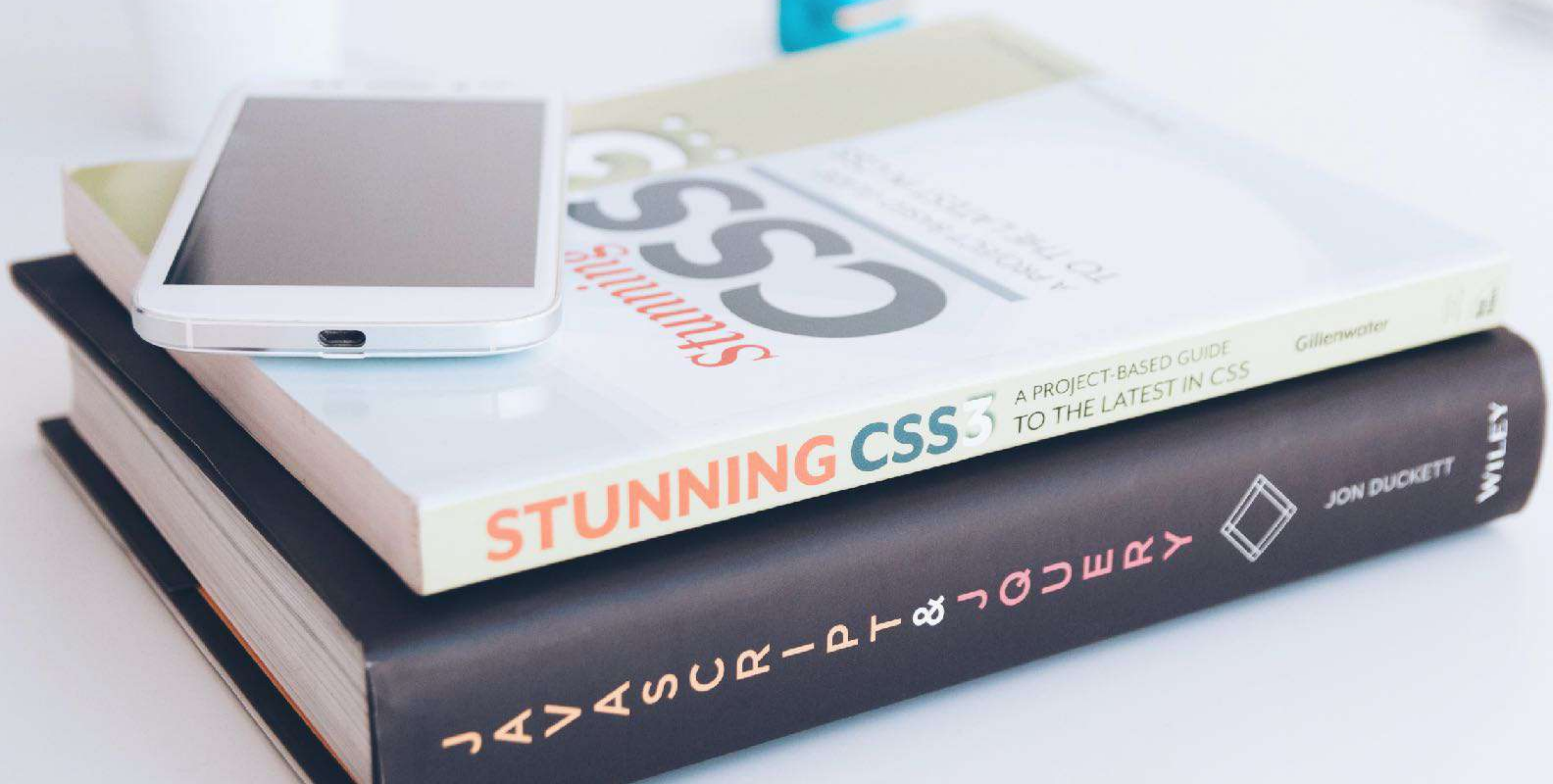
```

Why?

- Attract JavaScript developers
- Some code is easier to write in JavaScript
- Reuse code already written in JavaScript
- Some code can't be written - or is hard(er) to write - in PL/SQL

Use cases

- Processing JavaScript objects (dates, JSON)
- Listing directories
- Image manipulation
- ????



STUNNING CSS3 A PROJECT-BASED GUIDE TO THE LATEST IN CSS Gillenwater

JAVASCRIPT & JQUERY JON DUCKETT WILEY

Property Graphs


The image features a dense network of black lines representing edges and small black dots representing nodes, set against a light blue background. The network is highly interconnected, with many overlapping paths and clusters. Overlaid on this network is the text 'Property Graphs' in a large, bold, red serif font, centered in the upper portion of the image.


Use cases


- (Recursive) relations
- Shortest path

DEMO.BANK_TRANSFERS

P *	TXN_ID	NUMBER
F	SRC_ACCT_ID	NUMBER
F	DST_ACCT_ID	NUMBER
	DESCRIPTION	VARCHAR2 (400 BYTE)
	AMOUNT	NUMBER

 BANK_TRANSFERS_PK (TXN_ID)

 SYS_C0016467 (SRC_ACCT_ID)

 SYS_C0016468 (DST_ACCT_ID)



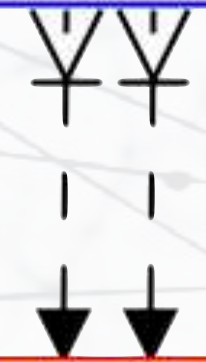
DEMO.BANK_ACCOUNTS

P *	ID	NUMBER
	NAME	VARCHAR2 (400 BYTE)
	BALANCE	NUMBER (20,2)

 BANK_ACCOUNTS_PK (ID)

```
create property graph ...
vertex tables (
  ...
)
edge tables (
  ...
)
```

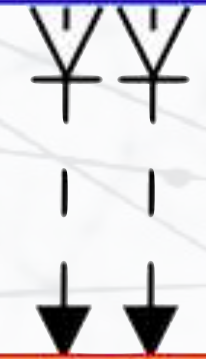
DEMO.BANK_TRANSFERS		
P *	TXN_ID	NUMBER
F	SRC_ACCT_ID	NUMBER
F	DST_ACCT_ID	NUMBER
	DESCRIPTION	VARCHAR2 (400 BYTE)
	AMOUNT	NUMBER
BANK_TRANSFERS_PK (TXN_ID)		
SYS_C0016467 (SRC_ACCT_ID)		
SYS_C0016468 (DST_ACCT_ID)		



DEMO.BANK_ACCOUNTS		
P *	ID	NUMBER
	NAME	VARCHAR2 (400 BYTE)
	BALANCE	NUMBER (20,2)
BANK_ACCOUNTS_PK (ID)		

```
create property graph bank_graph
vertex tables (
  ...
)
edge tables (
  ...
)
```

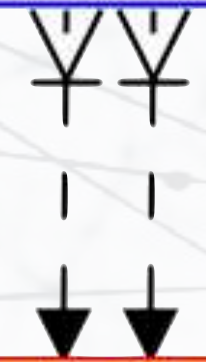
DEMO.BANK_TRANSFERS		
P *	TXN_ID	NUMBER
F	SRC_ACCT_ID	NUMBER
F	DST_ACCT_ID	NUMBER
	DESCRIPTION	VARCHAR2 (400 BYTE)
	AMOUNT	NUMBER
BANK_TRANSFERS_PK (TXN_ID)		
SYS_C0016467 (SRC_ACCT_ID)		
SYS_C0016468 (DST_ACCT_ID)		



DEMO.BANK_ACCOUNTS		
P *	ID	NUMBER
	NAME	VARCHAR2 (400 BYTE)
	BALANCE	NUMBER (20,2)
BANK_ACCOUNTS_PK (ID)		

```
create property graph bank_graph
vertex tables (
  bank_accounts
  key (id)
  properties ( id, name, balance )
)
edge tables (
  ...
)
```

DEMO.BANK_TRANSFERS		
P *	TXN_ID	NUMBER
F	SRC_ACCT_ID	NUMBER
F	DST_ACCT_ID	NUMBER
	DESCRIPTION	VARCHAR2 (400 BYTE)
	AMOUNT	NUMBER
BANK_TRANSFERS_PK (TXN_ID)		
SYS_C0016467 (SRC_ACCT_ID)		
SYS_C0016468 (DST_ACCT_ID)		






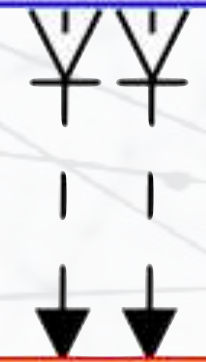
DEMO.BANK_ACCOUNTS		
P *	ID	NUMBER
	NAME	VARCHAR2 (400 BYTE)
	BALANCE	NUMBER (20,2)
BANK_ACCOUNTS_PK (ID)		


```

create property graph bank_graph
vertex tables (
  bank_accounts
  key (id)
  properties ( id, name, balance )
)
edge tables (
  bank_transfers
  key (txn_id)
  source key (src_acct_id) references bank_accounts (id)
  destination key (dst_acct_id) references bank_accounts (id)
  properties (src_acct_id, dst_acct_id, amount)
)

```

DEMO.BANK_TRANSFERS		
P *	TXN_ID	NUMBER
F	SRC_ACCT_ID	NUMBER
F	DST_ACCT_ID	NUMBER
	DESCRIPTION	VARCHAR2 (400 BYTE)
	AMOUNT	NUMBER
 BANK_TRANSFERS_PK (TXN_ID)		
 SYS_C0016467 (SRC_ACCT_ID)		
 SYS_C0016468 (DST_ACCT_ID)		



DEMO.BANK_ACCOUNTS		
P *	ID	NUMBER
	NAME	VARCHAR2 (400 BYTE)
	BALANCE	NUMBER (20,2)
 BANK_ACCOUNTS_PK (ID)		

Top 5 incoming transfers

```
SQL> select acct_id,  
2         count(*) as num_transfers  
3 from graph_table ( bank_graph  
4 match (src is bank_accounts) - [trf is bank_transfers] -> (dst is bank_accounts)  
5 columns ( dst.id as acct_id )  
6 ) group by acct_id order by num_transfers desc  
7 fetch first 5 rows only  
8* /
```

ACCT_ID	NUM_TRANSFERS
387	39
934	39
135	36
534	32
380	31

```
SQL>
```

```
SQL> select dst_acct_id, count(*) as num_transfers  
2 from bank_transfers  
3 group by dst_acct_id  
4 order by num_transfers desc  
5 fetch first 5 rows only  
6* /
```

Top 5 incoming transfers

```
SQL> select acct_id,  
2         count(*) as num_transfers  
3 from graph_table ( bank_graph  
4 --      match (src is bank_accounts) - [trf is bank_transfers] -> (dst is bank_accounts)  
5       match (src) -> (dst)  
6       columns ( dst.id as acct_id )  
7     ) group by acct_id order by num_transfers desc  
8 fetch first 5 rows only  
9* /
```

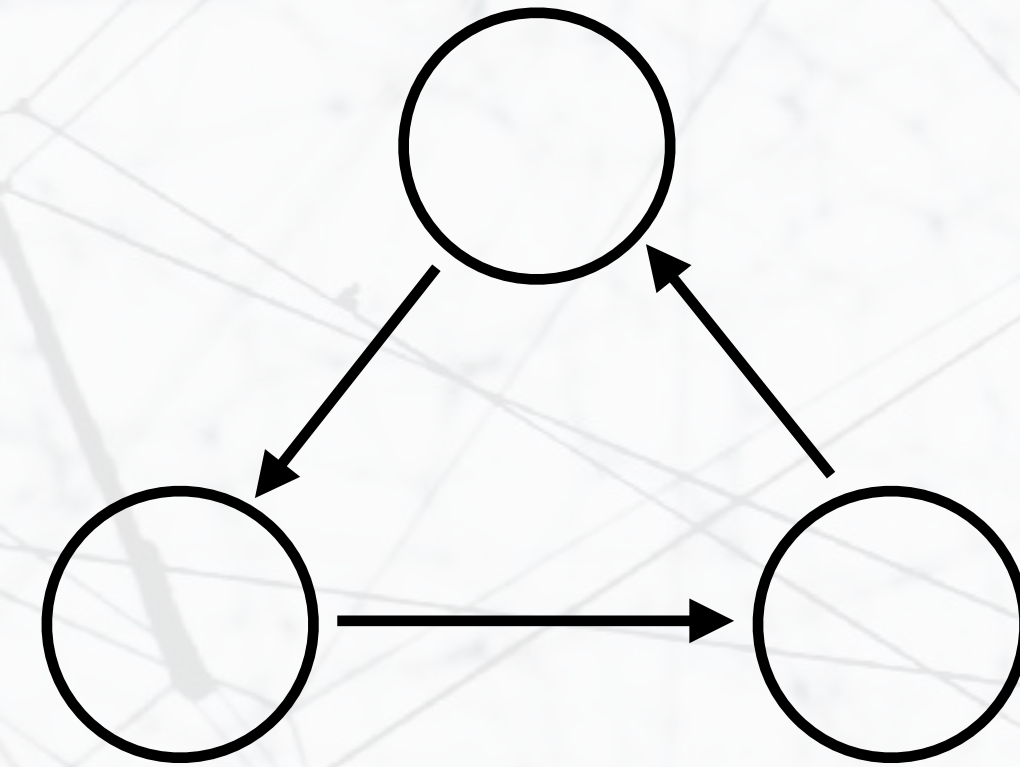
ACCT_ID	NUM_TRANSFERS
387	39
934	39
135	36
534	32
380	31

```
SQL>
```

```
SQL> select dst_acct_id, count(*) as num_transfers  
2 from bank_transfers  
3 group by dst_acct_id  
4 order by num_transfers desc  
5 fetch first 5 rows only  
6* /
```


3 hops roundtrips

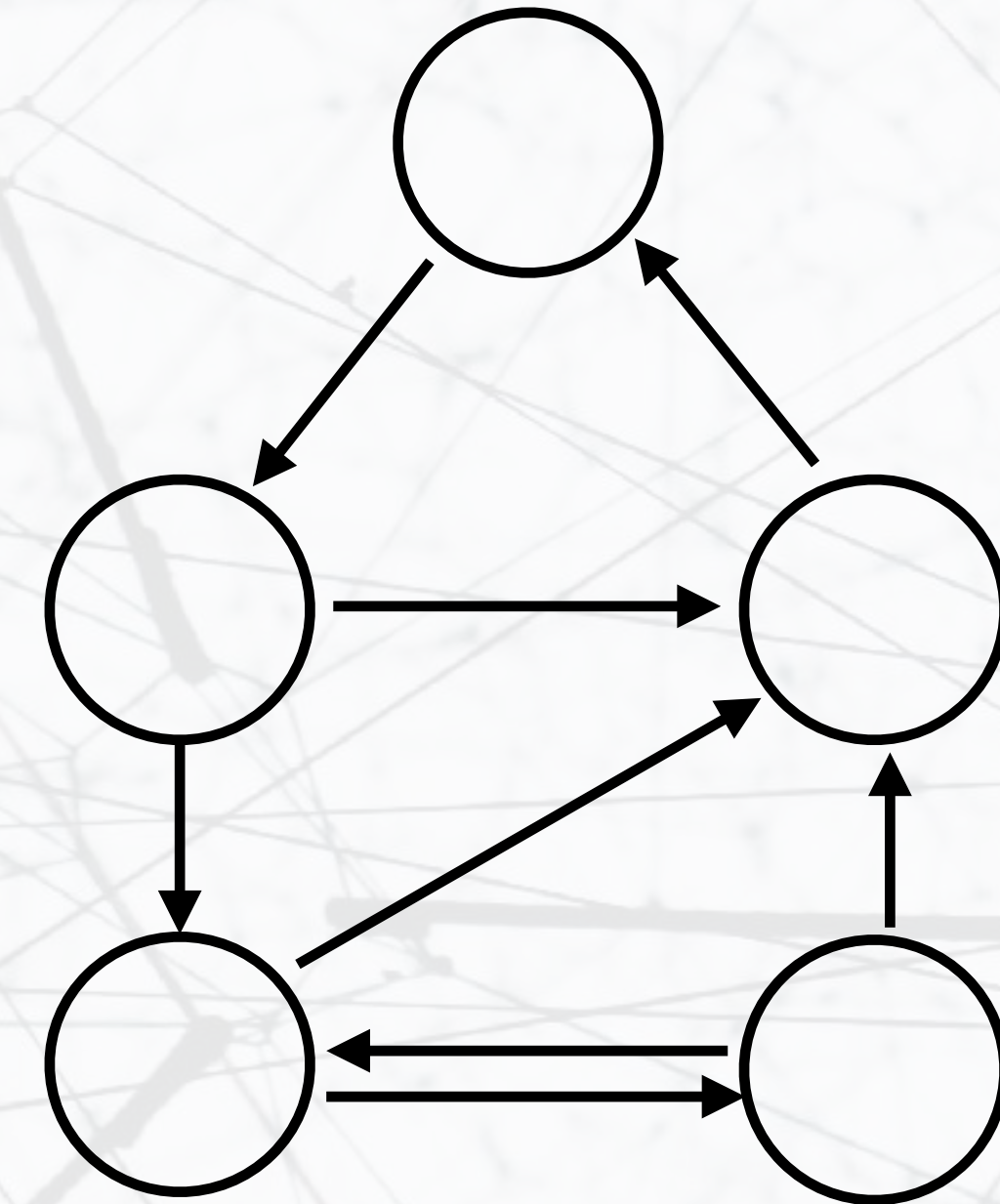
```
SQL> select acct_id, count(*) as chains
2  from graph_table (bank_graph
3  match (src) ->{3} (src)
4  columns (src.id as acct_id)
5  ) group by acct_id order by chains desc
6  fetch first 5 rows only
7* /
```



ACCT_ID	CHAINS
751	3
534	3
359	3
918	3
651	2

2 to 5 hops roundtrips

```
SQL> select acct_id, count(*) as chains
2  from graph_table (bank_graph
3  match (src) ->{2,5} (src)
4  columns (src.id as acct_id)
5  ) group by acct_id order by chains desc
6  fetch first 5 rows only
7* /
```



ACCT_ID	CHAINS
135	37
387	34
934	30
640	28
458	27

Page 6: Property Graphs

- Pre-Rendering
- Components
 - Breadcrumb Bar
 - Breadcrumb
 - Body
 - Circles
 - Columns
 - Region Body
 - P6_ACCOUNT_ID
 - Property Graph**
 - Columns
 - Post-Rendering

Filter

Identification

Title: Property Graph

Type: Graph Visualization (Preview)

Source

Location: Local Database

Type: SQL Query

SQL Query

```
select bank_sqlgraph_json('select *
from graph_table (bank_graph
  match (a is bank_accounts) - [e is bank_transfers] - (b is bank_accounts)
  where a.id = 88
  columns (edge_id(e) as id_e, vertex_id(a) as id_a, vertex_id(b) as id_b)
)') as result_col
```

Page Items to Submit

Optimizer Hint

Layout

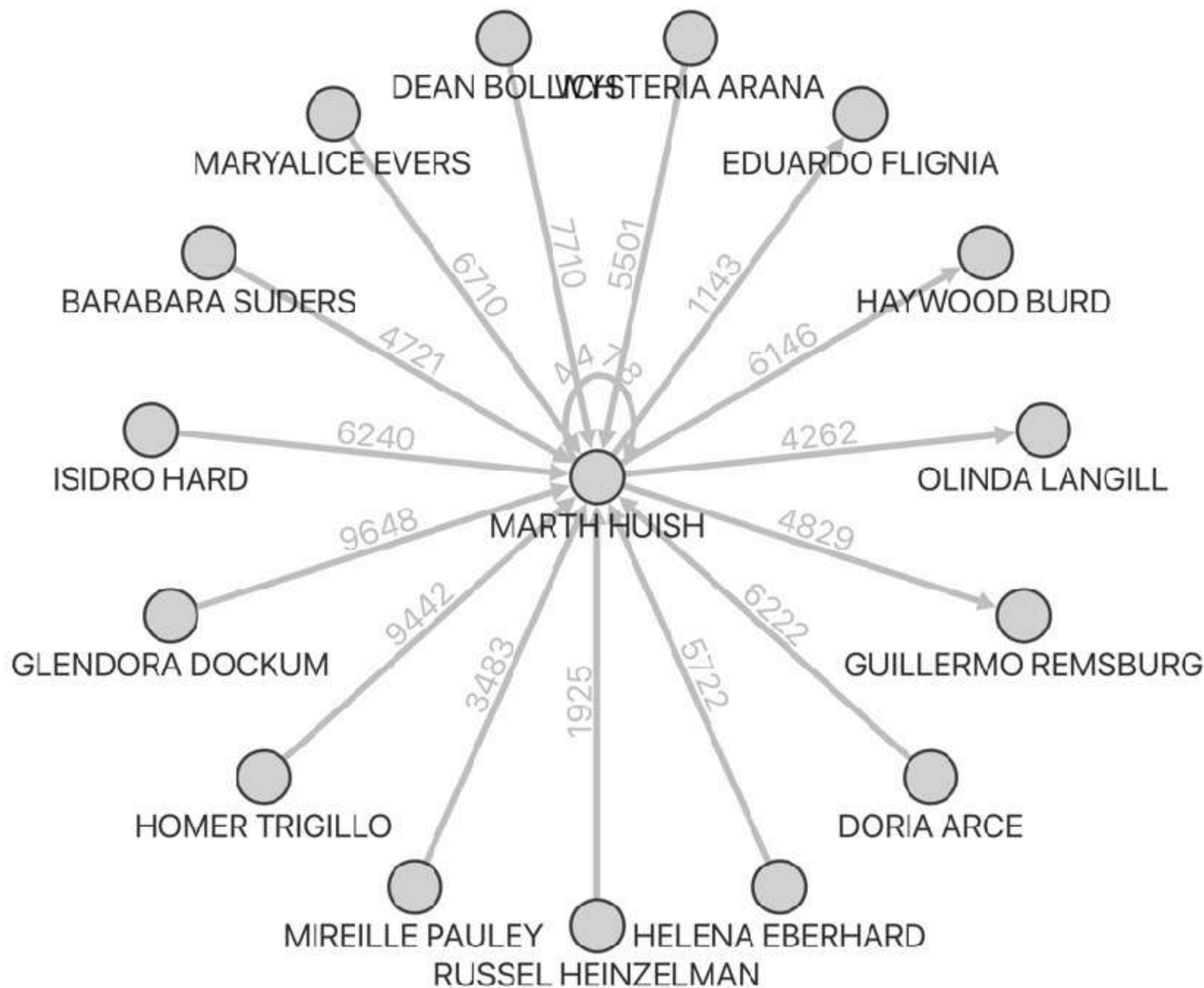
Sequence: 20

Parent Region: No Parent

- Home
- SQL Domains
- MLE - JavaScript
- Property Graphs

Property Graphs

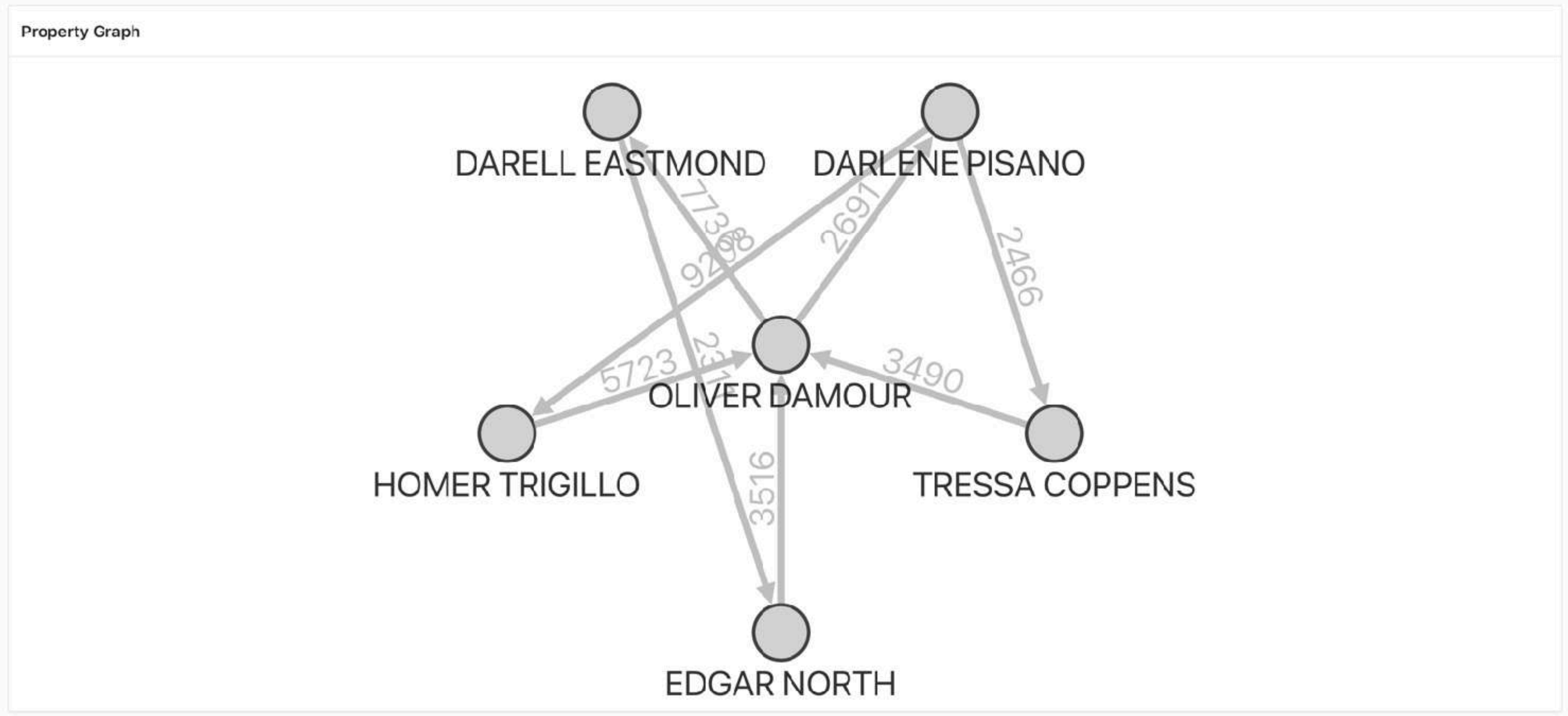
Property Graph



- Home
- Booleans
- SQL Domains
- MLE - JavaScript
- Property Graphs**
- All Transactions
- All Transactions to/from 88
- Rounds to 751

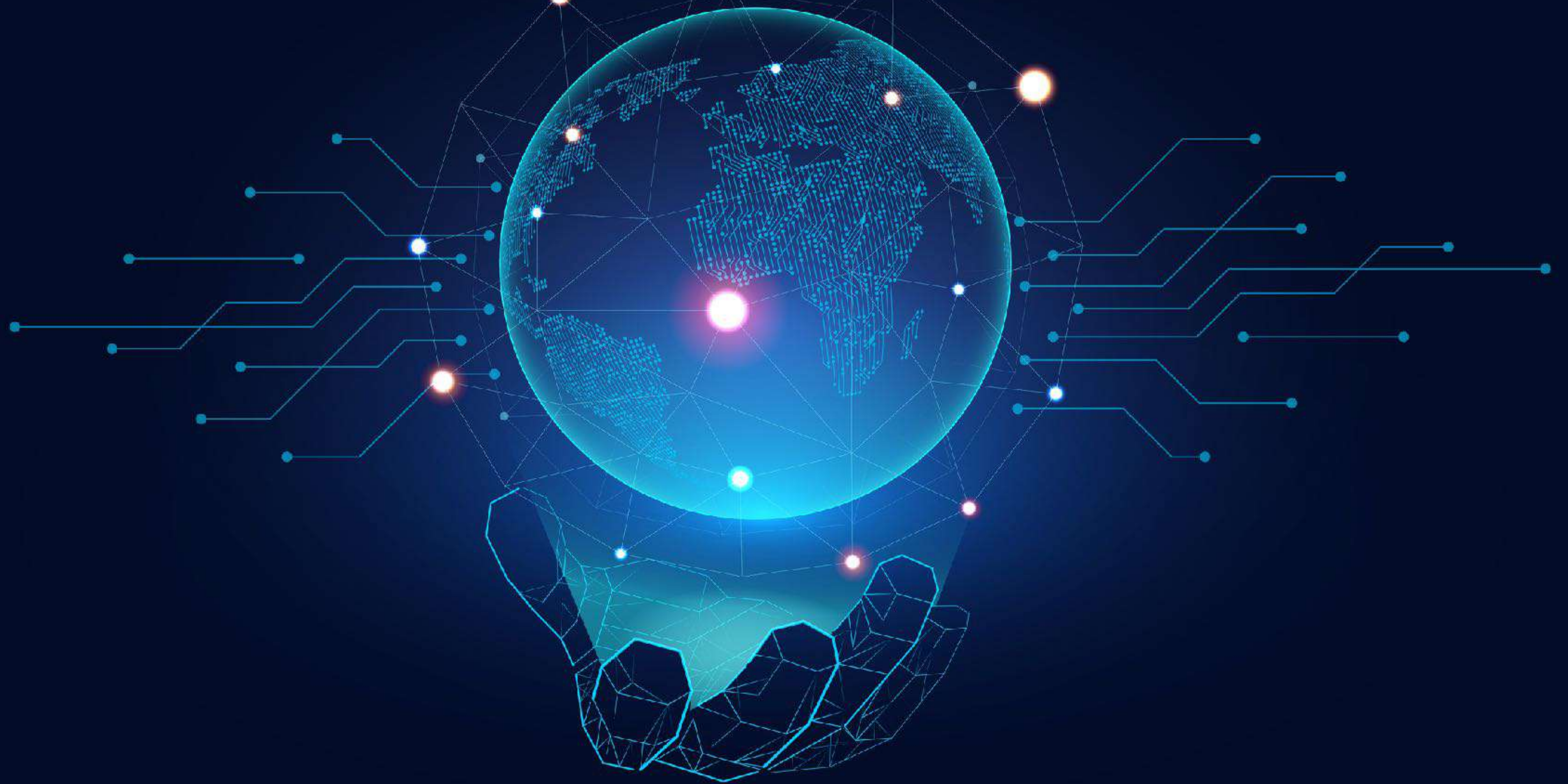
Property Graphs \

Property Graphs - rounds to 751





AI Vector Search



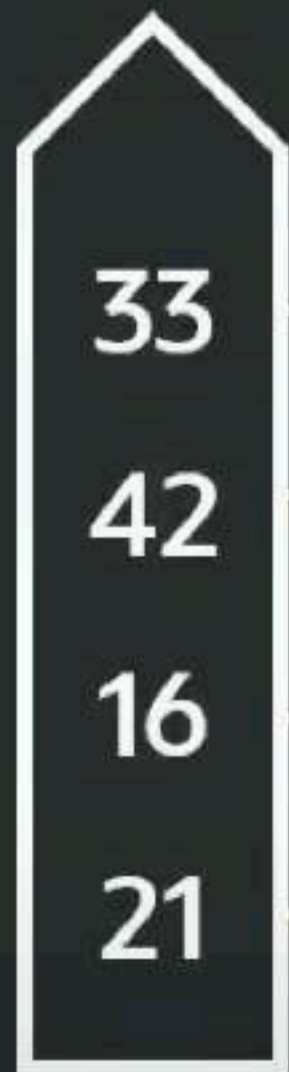


Example: the features for a house image could be

Vector

Features

House

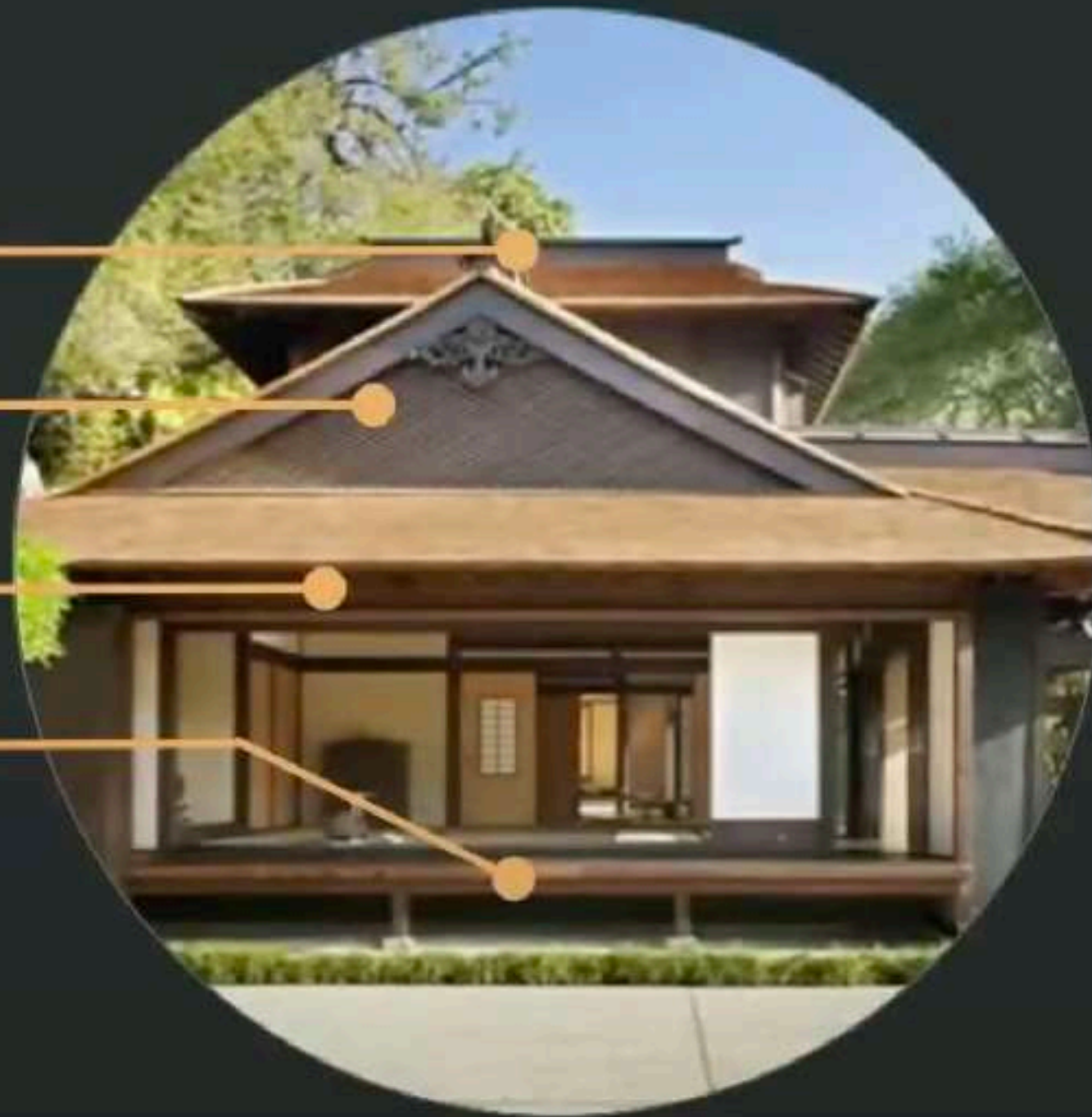


Type of Roof

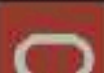
Decorations

Number of Stories

Building Materials

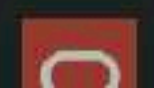
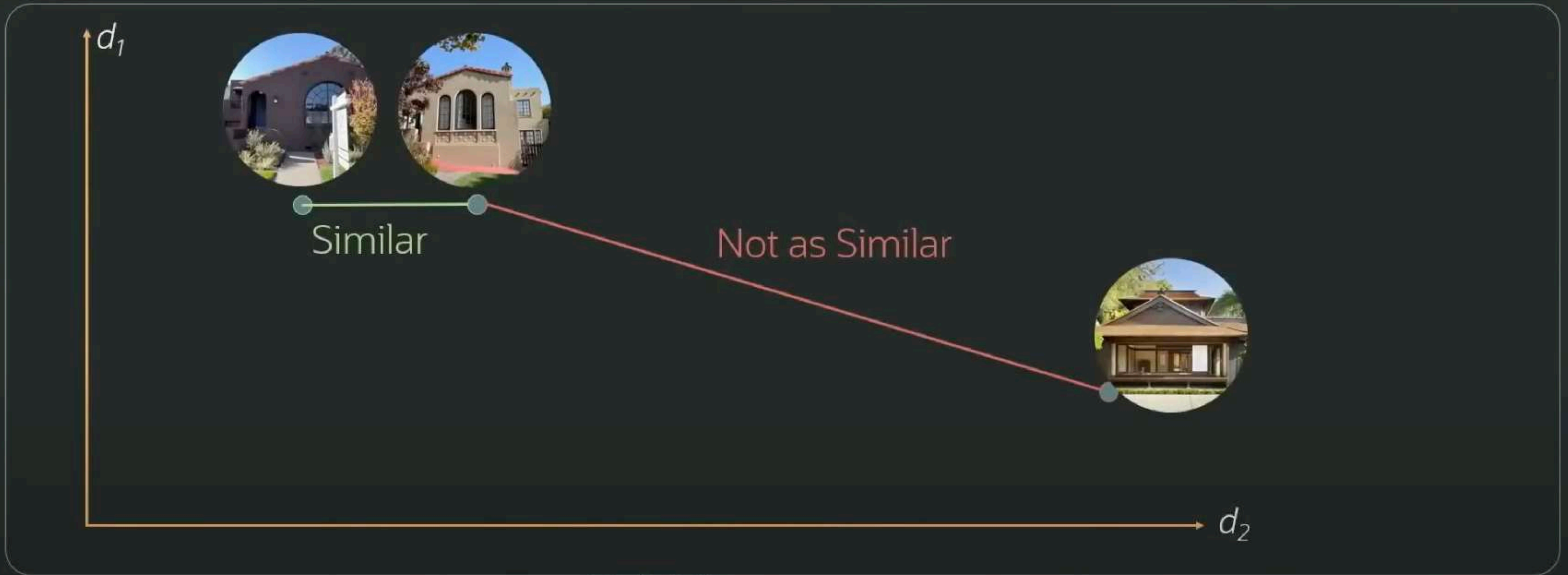


Each dimension represents a different feature of the house





The distance between the vectors is proportional to their semantic similarity



Allows finding data that is semantically similar to an input

Find houses that are similar to this picture



```
SELECT ...  
FROM house_for_sale  
ORDER BY vector_distance(house_vector, :input_vector);
```

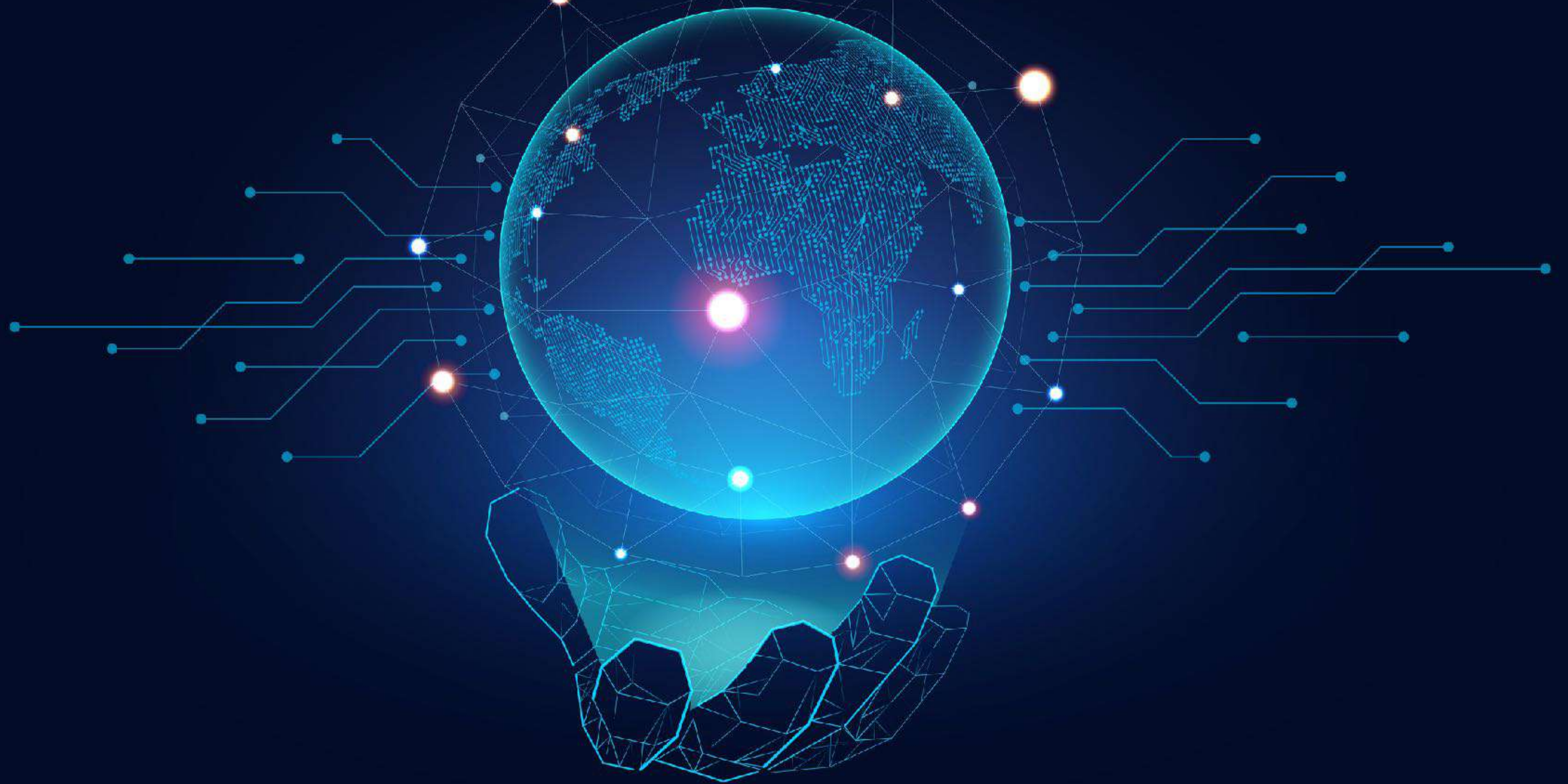
Allows queries that combine AI vector search with business data about customers and products

Find houses that are similar to this picture and match the customer's preferred city and budget



```
SELECT ...  
FROM house_for_sale  
WHERE price <= (SELECT budget FROM customer ...)  
AND city in (SELECT search_city FROM customer ...)  
ORDER BY vector_distance(house_vector, :input_vector);
```

AI Vector Search



Answers 1km →



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