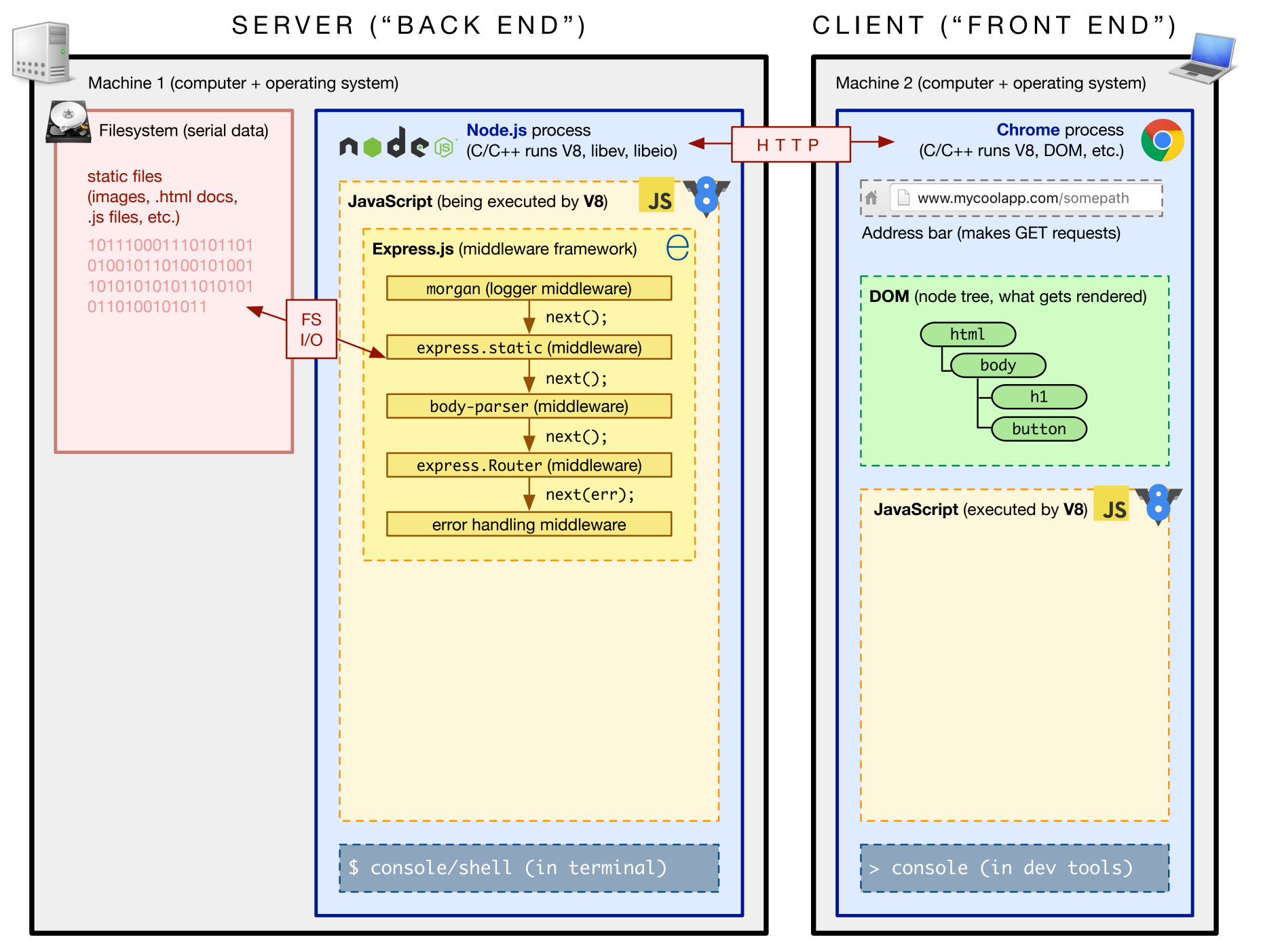
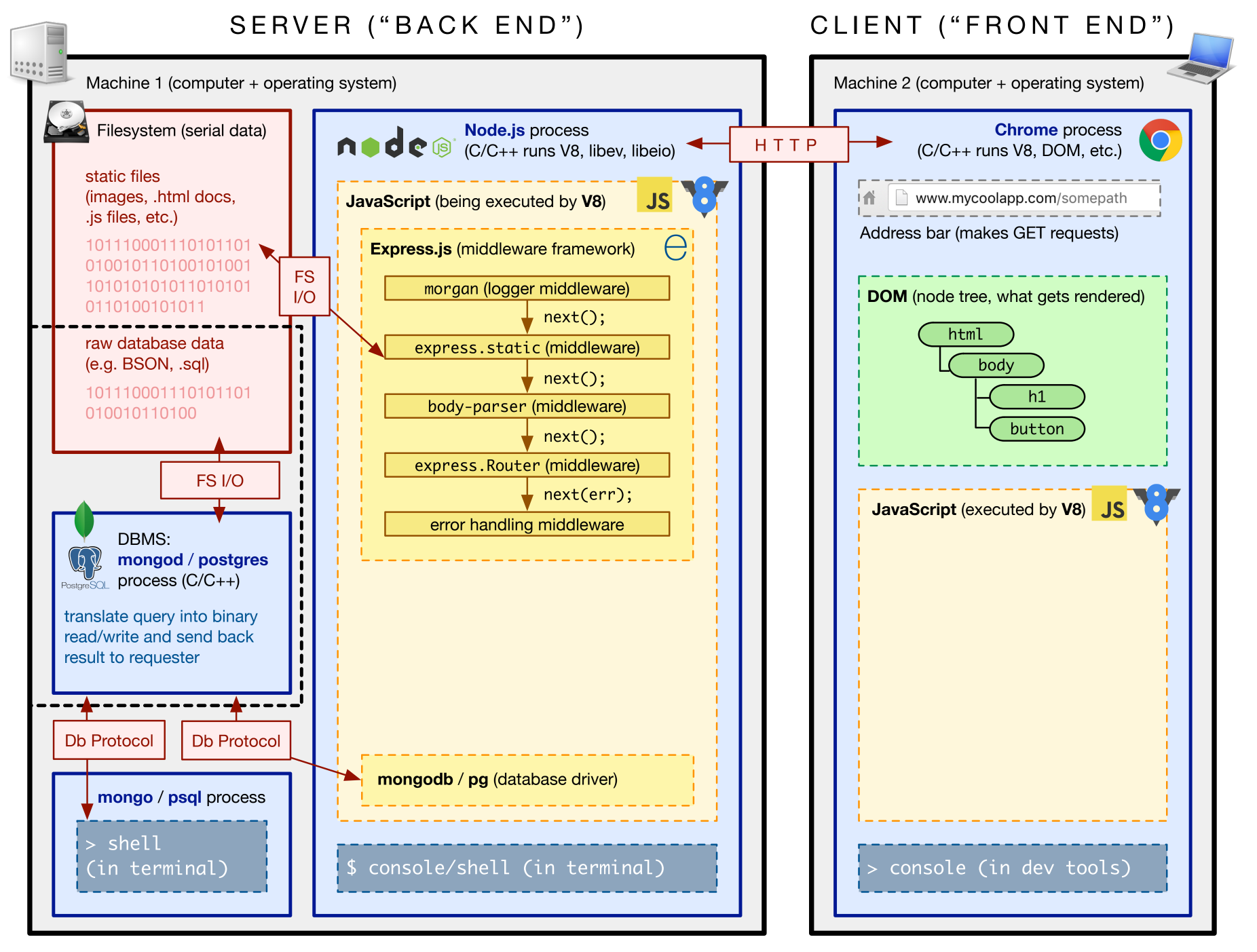
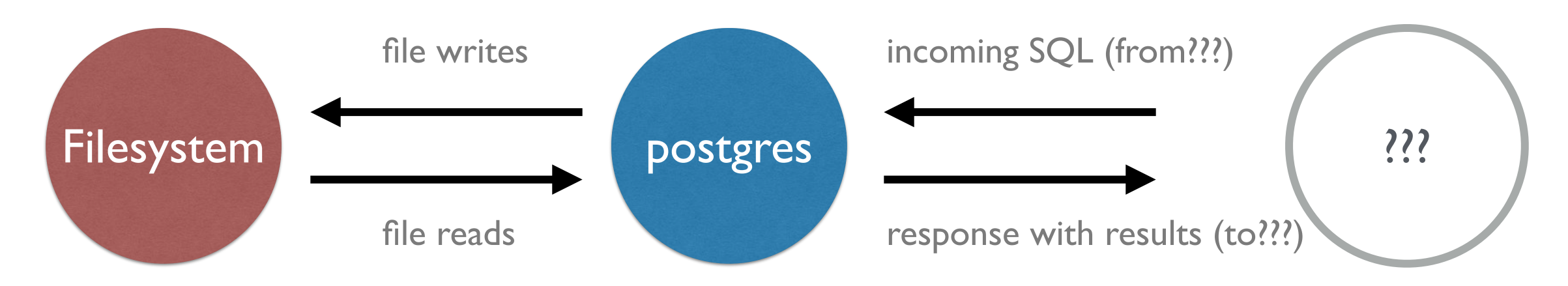
Node-Postgres

PostgreSQL client for node.js





postgres process



- The rDBMS itself; a daemon (background process)
- Waits for incoming SQL
- Knows how to read/write to disk in a performant way
- Sends back results

Where does the "incoming SQL" come from?

Query Sources ("Clients")

- psql CLI
 - human input as text
- GUI like Postico, Datazenit
 - human actions turned into SQL queries
- ...and other applications
 - "somehow" communicate with the postgres process

How to transmit SQL text to app?
How can postgres be "waiting for SQL"?
And how do the results get "sent back"?

Postgres is a TCP server!



- Listening on a TCP port (5432 by default) for requests
- Does disk access
- Sends back a TCP response to the client that made the requests

OK, Postgres is a TCP server. Is it... HTTP?

Postgres uses the postgres:// protocol

	Transport Protocol	Message Protocol	Content Type
Node + Express	TCP/IP	http://	Anything: HTML, JSON, XML, TXT, etc.
Postgres	TCP/IP	postgres://	SQL

For HTTP clients, the TCP/IP was handled for you by the browser or Node. How can our JS app communicate with the postgres server?

"Let's implement the postgres protocol in JavaScript ourselves!"

- AMBITIOUS MCOVERKILL

Chapter 51. Frontend/Backend Protocol

Table of Contents

- 51.1. Overview
 - 51.1.1. Messaging Overview
 - 51.1.2. Extended Query Overview
 - 51.1.3. Formats and Format Codes
- 51.2. Message Flow
 - 51.2.1. Start-up
 - 51.2.2. Simple Query
 - 51.2.3. Extended Query
 - 51.2.4. Function Call
 - 51.2.5. COPY Operations
 - 51.2.6. Asynchronous Operations
 - 51.2.7. Canceling Requests in Progress
 - 51.2.8. Termination
 - 51.2.9. SSL Session Encryption
- 51.3. Streaming Replication Protocol
- 51.4. Message Data Types
- 51.5. Message Formats
- 51.6. Error and Notice Message Fields
- 51.7. Summary of Changes since Protocol 2.0

https://www.postgresql.org/docs/current/static/protocol.html

"On second thought...
has anyone done this for us?"

- SANEY MCREASONABLE

Node-postgres

- npm library: npm install pg --save
- database driver
- implements the postgres protocol in a Node module (JS!)
- Gives us a `client` object that we can pass SQL to
- Asynchronously talks via postgres protocol / TCP to postgres
- gives us a callback with `rows` array of resulting table



Example

```
client.query('SELECT * FROM users');
```



Example

```
const data = await client.query('SELECT * FROM users');
data.rows.forEach(function (rowObject) {
  console.log(rowObject); // { name: 'Claire' }
});
```



Example

```
try {
  const data = await client.query('SELECT * FROM users');
  data.rows.forEach(function (rowObject) {
    console.log(rowObject); // { name: 'Claire' }
  });
} catch (err) {
  console.error(err);
}
```

