

✓ Saluda: Cognitive Fingerprinting for Book Conversations





Building an AI Conversation Interface from Reading Memories

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Project Goal: Transform spontaneous book reactions into an AI system that interprets messages from users through the frame of the user's previous reading experiences-- a kind of cognitive texture or fignerprint.

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This notebook attempts a **core proof-of-concept** for Saluda — an AI that remembers your book reactions and uses them to inform response-generation, be it collaborative brainstorming or emotional processing:

1.  **Embedding & Chunking Pipeline**
Convert manual book spelunking transcripts into searchable memory chunks.
2.  **Cognitive Landscape Visualization**
Map how different books cluster in your reading consciousness.
3.  **Conversational AI Interface**
Saluda responds to messages by drawing on relevant reading memories.
4.  **Meta-Reasoning Analysis**
Examine how Saluda thinks about making connections.

```
# =====
# 0. Setup
# =====
# Install sentence-transformers if not already installed
!pip install -q sentence-transformers

# =====
# 1. Import Libraries
# =====
import pandas as pd
import numpy as np
from sentence_transformers import SentenceTransformer
import json
from typing import List, Dict

# =====
# 2. Load and Combine CSVs
# =====
csv_files = [
    'Risk.csv',
    'MinorFeelings.csv',
    'ReturnOfNative.csv'
]

# Read CSVs into DataFrames
dfs = [pd.read_csv(f) for f in csv_files]

# Fill missing values for author and book_title
for df in dfs:
    df['author'] = df['author'].fillna('Unknown')
    df['book_title'] = df['book_title'].fillna('Unknown')

# Combine all CSVs into one DataFrame
df = pd.concat(dfs, ignore_index=True)
print(f"Loaded {len(df)} rows from {len(csv_files)} files")
df.head()
```

Loaded 54 rows from 3 files

	book_title	author	edition	page	type	text	start_time	end_time
0	against the gods, the remarkable story of risk.	peter l. bernstein	NaN	1	passage	The revolutionary idea that defines the bound...	53.96	173.76
1	against the gods, the remarkable story of risk.	peter l. bernstein	NaN	1	reaction	Saluda, I like the clarity of the writing here...	NaN	NaN
2	against the gods, the remarkable story of risk.	peter l. bernstein	NaN	1	passage	This book tells the story of a group of think...	193.60	233.94

```
# =====
# 3. Define the Embedder Class
# =====
class BookSpelunkingEmbedder:
    def __init__(self, model_name: str = "all-MiniLM-L6-v2"):
        """Initialize with a lightweight sentence transformer model"""
        self.model = SentenceTransformer(model_name)
        self.chunks = []
        self.embeddings = None
        self.metadata = []

    def create_passage_reaction_chunks(self, df: pd.DataFrame) -> List[Dict]:
        """Create chunks by pairing passages with their reactions"""
        chunks = []

        for book_title in df['book_title'].unique():
            book_data = df[df['book_title'] == book_title].copy()
            author = book_data['author'].iloc[0]
            book_data = book_data.sort_values(['page', 'start_time'], na_position='last')

            i = 0
            while i < len(book_data):
                current_row = book_data.iloc[i]

                if current_row['type'] == 'passage':
                    if (i + 1 < len(book_data) and
                        book_data.iloc[i + 1]['type'] == 'reaction' and
                        book_data.iloc[i + 1]['page'] == current_row['page']):

                        reaction_row = book_data.iloc[i + 1]
                        chunk_text = self._format_passage_reaction_chunk(
                            book_title, author, current_row['page'],
                            current_row['text'], reaction_row['text']
                        )

                        chunks.append({
                            'text': chunk_text,
                            'book_title': book_title,
                            'author': author,
                            'page': current_row['page'],
                            'chunk_type': 'passage_reaction_pair',
                            'passage_text': current_row['text'],
                            'reaction_text': reaction_row['text']
                        })
                        i += 2
                    else:
                        chunk_text = self._format_standalone_chunk(
                            book_title, author, current_row['page'],
                            'passage', current_row['text']
                        )
                        chunks.append({
                            'text': chunk_text,
                            'book_title': book_title,
                            'author': author,
                            'page': current_row['page'],
                            'chunk_type': 'standalone_passage',
                            'content': current_row['text']
                        })
                        i += 1

                elif current_row['type'] == 'reaction':
                    chunk_text = self._format_standalone_chunk(
                        book_title, author, current_row['page'],
                        'reaction', current_row['text']
                    )
                    chunks.append({
                        'text': chunk_text,
                        'book_title': book_title,
                        'author': author,
                        'page': current_row['page'],
                        'chunk_type': 'standalone_reaction',
                        'content': current_row['text']
                    })
                    i += 1
```

```

    )
    chunks.append({
        'text': chunk_text,
        'book_title': book_title,
        'author': author,
        'page': current_row['page'],
        'chunk_type': 'standalone_reaction',
        'content': current_row['text']
    })
    i += 1
else:
    i += 1

return chunks

def _format_passage_reaction_chunk(self, book_title, author, page, passage, reaction):
    return f""""Book: {book_title} by {author}

Page: {page}

Passage: "{passage.strip()}"

My reaction: {reaction.strip()}""""

def _format_standalone_chunk(self, book_title, author, page, content_type, content):
    type_label = "Passage" if content_type == "passage" else "My reaction"
    content_text = f'"{content.strip()}"' if content_type == "passage" else content.strip()
    return f""""Book: {book_title} by {author}

Page: {page}

{type_label}: {content_text}""""

def embed_chunks(self, chunks: List[Dict]) -> np.ndarray:
    texts = [chunk['text'] for chunk in chunks]
    embeddings = self.model.encode(texts, show_progress_bar=True)
    self.chunks = chunks
    self.embeddings = embeddings
    self.metadata = [{k: v for k, v in chunk.items() if k != 'text'} for chunk in chunks]
    return embeddings

def save_embeddings(self, save_path: str):
    save_data = {
        'chunks': self.chunks,
        'embeddings': self.embeddings.tolist(),
        'metadata': self.metadata,
        'model_name': self.model.get_sentence_embedding_dimension()
    }

    # Convert all numpy.int64 or numpy.float64 to native Python types
    def convert_numpy(o):
        if isinstance(o, (np.integer, np.int64)):
            return int(o)
        elif isinstance(o, (np.floating, np.float64)):
            return float(o)
        else:
            return o

    with open(save_path, 'w') as f:
        json.dump(save_data, f, default=convert_numpy, indent=2)

    print(f"Saved {len(self.chunks)} chunks to {save_path}")

def preview_chunks(self, n: int = 3):
    for i, chunk in enumerate(self.chunks[:n]):
        print(f"=== CHUNK {i+1} ===")
        print(chunk['text'])
        print(f"Type: {chunk['chunk_type']}\n")

# =====
# 4. Run the Workflow
# =====
# Initialize the embedder
embedder = BookSpelunkingEmbedder()


```

```
# Create chunks
chunks = embedder.create_passage_reaction_chunks(df)
embedder.chunks = chunks
print(f"Created {len(chunks)} chunks")

# Preview first 3 chunks
embedder.preview_chunks(3)

# Generate embeddings
embeddings = embedder.embed_chunks(chunks)
print(f"Generated embeddings with shape: {embeddings.shape}")

# Save to JSON
embedder.save_embeddings('book_spelunking_embeddings.json')
```

 /usr/local/lib/python3.12/dist-packages/huggingface_hub/utils/_auth.py:94: UserWarning:
The secret `HF_TOKEN` does not exist in your Colab secrets.
To authenticate with the Hugging Face Hub, create a token in your settings tab (<https://huggingface.co/settings/tokens>), set
You will be able to reuse this secret in all of your notebooks.
Please note that authentication is recommended but still optional to access public models or datasets.

```
warnings.warn(
Created 31 chunks
=== CHUNK 1 ===
Book: against the gods, the remarkable story of risk. by peter l. bernstein
Page: 1
```

```
Passage: "The revolutionary idea that defines the boundary between modern times and the past is the mastery of risk. The n
Type: standalone_passage
```

```
=== CHUNK 2 ===
Book: against the gods, the remarkable story of risk. by peter l. bernstein
Page: 1
```

```
Passage: "This book tells the story of a group of thinkers whose remarkable vision revealed how to put the future at the se
```

```
My reaction: Saluda, I can almost hear the trumpet fanfare behind this guy's words. It's like the opening of Star Wars, the
Type: passage_reaction_pair
```

```
=== CHUNK 3 ===
Book: against the gods, the remarkable story of risk. by peter l. bernstein
Page: 1
```

```
My reaction: Saluda, I like the clarity of the writing here and the boldness of the assertion. Speaking about all of humani
Type: standalone_reaction
```

```
Batches: 100%                                1/1 [00:09<00:00, 9.18s/it]
Generated embeddings with shape: (31, 384)
Saved 31 chunks to book_spelunking_embeddings.json
```

```
# Quick visualization of your reading embeddings in 2D space
import json
import numpy as np
import matplotlib.pyplot as plt
from sklearn.manifold import TSNE
import seaborn as sns
```

```
# Load your embeddings
with open('book_spelunking_embeddings.json', 'r') as f:
    data = json.load(f)
```

```
embeddings = np.array(data['embeddings'])
chunks = data['chunks']
metadata = data['metadata']
```

```
print(f"Loaded {len(embeddings)} reading memories")
```

```
# Extract book titles for coloring
book_titles = [meta['book_title'] for meta in metadata]
unique_books = list(set(book_titles))
print(f"Books: {unique_books}")
```

```

colors = [
    '#E63946', # red
    '#1D3557', # dark blue
    '#2A9D8F', # teal/green
    '#F4A261', # orange
    '#264653', # deep navy
    '#F94144', # bright red
    '#577590', # muted blue
]

book_colors = {book: colors[i % len(colors)] for i, book in enumerate(unique_books)}

# Reduce to 2D using t-SNE
print("Reducing embeddings to 2D... (this might take a moment)")
tsne = TSNE(n_components=2, random_state=42, perplexity=min(30, len(embeddings)-1))
embeddings_2d = tsne.fit_transform(embeddings)

# Create the plot
plt.figure(figsize=(12, 8))

# Plot each book with different colors
for book in unique_books:
    book_indices = [i for i, title in enumerate(book_titles) if title == book]
    book_embeddings = embeddings_2d[book_indices]

    plt.scatter(
        book_embeddings[:, 0],
        book_embeddings[:, 1],
        c=book_colors[book],
        label=book,
        alpha=0.7,
        s=60
    )

plt.title("Your Reading Universe: How Books Cluster in Cognitive Space", fontsize=16, pad=20)
plt.xlabel("Cognitive Dimension 1")
plt.ylabel("Cognitive Dimension 2")
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left')
plt.grid(True, alpha=0.3)
plt.tight_layout()

# Show some insights
print("\n=== Quick Insights ===")
print(f"📖 Total reading memories: {len(embeddings)}")
print(f"📚 Books analyzed: {len(unique_books)}")

# Find the most central (average) point
center_point = np.mean(embeddings_2d, axis=0)
distances_to_center = [np.linalg.norm(point - center_point) for point in embeddings_2d]
most_central_idx = np.argmin(distances_to_center)

print(f"🎯 Most 'central' reading memory:")
print(f"    Book: {metadata[most_central_idx]['book_title']}")
print(f"    Type: {metadata[most_central_idx]['chunk_type']}")
print(f"    Text preview: {chunks[most_central_idx]['text'][:100]}...")

plt.show()

# Optional: Show distances between books
print("\n=== How Similar Are Your Books? ===")
book_centroids = {}
for book in unique_books:
    book_indices = [i for i, title in enumerate(book_titles) if title == book]
    book_centroids[book] = np.mean(embeddings_2d[book_indices], axis=0)

for i, book1 in enumerate(unique_books):
    for book2 in unique_books[i+1:]:
        distance = np.linalg.norm(book_centroids[book1] - book_centroids[book2])
        print(f"📏 {book1} ↔ {book2}: {distance:.2f}")

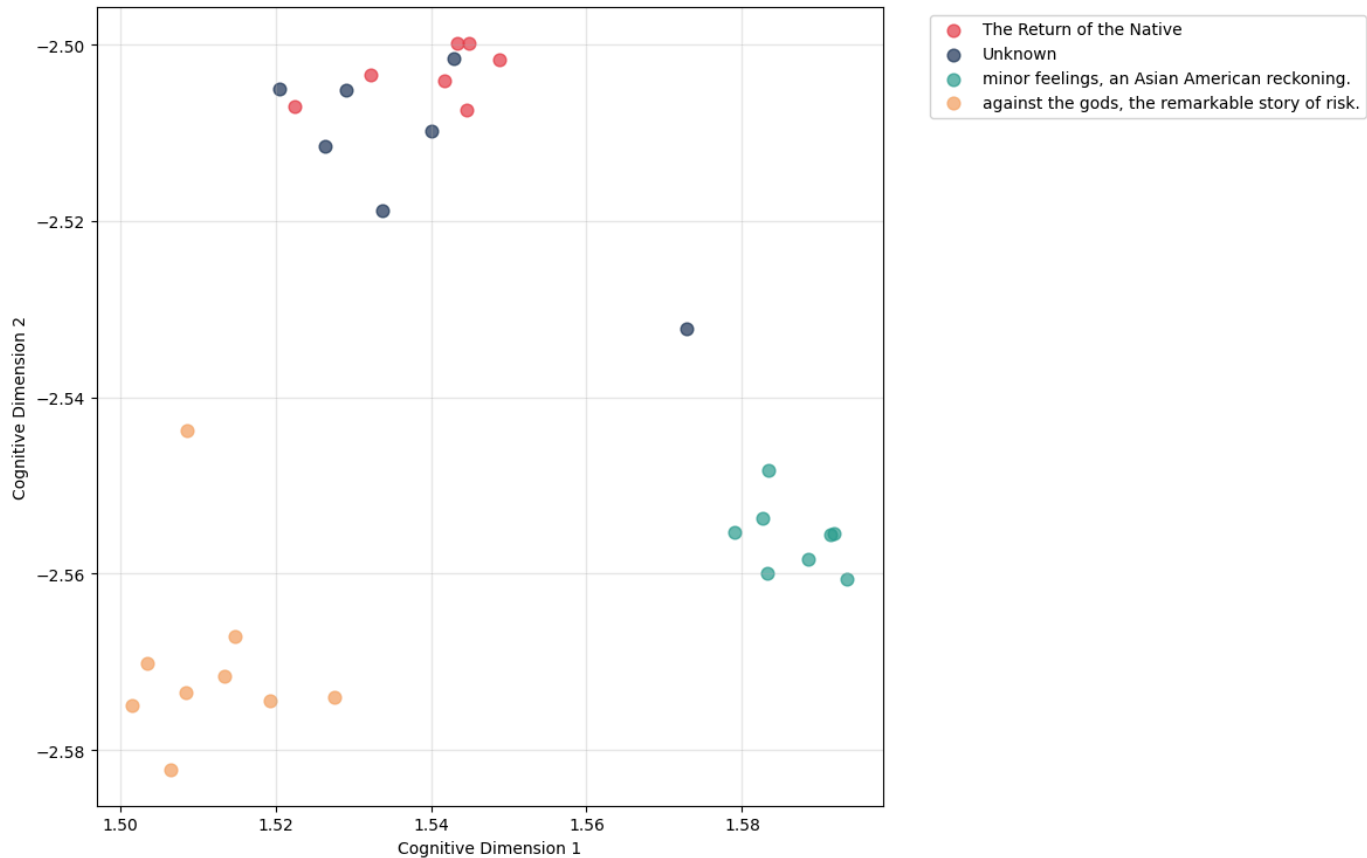
```

```
↳ Loaded 31 reading memories
Books: ['The Return of the Native', 'Unknown', 'minor feelings, an Asian American reckoning.', 'against the gods, the remarkable story of risk.
Reducing embeddings to 2D... (this might take a moment)

=== Quick Insights ===
📊 Total reading memories: 31
📖 Books analyzed: 4
🎯 Most 'central' reading memory:
Book: Unknown
Type: passage_reaction_pair
Text preview: Book: Unknown by Unknown
Page: 257
```

Passage: "This man from Paris was now so disguised by his leath...

Your Reading Universe: How Books Cluster in Cognitive Space



```
=== How Similar Are Your Books? ===
📏 The Return of the Native ↔ Unknown: 0.01
📏 The Return of the Native ↔ minor feelings, an Asian American reckoning.: 0.07
📏 The Return of the Native ↔ against the gods, the remarkable story of risk.: 0.07
📏 Unknown ↔ minor feelings, an Asian American reckoning.: 0.07
📏 Unknown ↔ against the gods, the remarkable story of risk.: 0.06
📏 minor feelings, an Asian American reckoning. ↔ against the gods, the remarkable story of risk.: 0.08
```

▼ Meta Reasoning demo

For full, see 'Saluda_Reasoning_Fragment - Colab.pdf'

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=== SALUDA REASONING LAB ===

Enter situations to see how Saluda would reason about responding.
 Try things like: 'Today was weird' or 'I'm feeling overwhelmed'
 Type 'quit' to end

Situation to analyze: The job market is scary.

=== SALUDA'S REASONING PROCESS ===

Situation: "The job market is scary."

****REASONING:****

- ****Emotional themes:**** The statement "The job market is scary" conveys feelings of anxiety, uncertainty, and potential
- ****Resonant memories:**** Memories 1, 2, and 3 from "Against the Gods" all revolve around the concept of risk and how u
- ****Meaningful connection:**** I can connect the current feeling of fear with the historical context of risk. The job ma
- ****Tone/approach:**** A thoughtful, empathetic, and slightly analytical tone would be best. Avoid overly simplistic rea

****MY RESPONSE:****

That's a really valid feeling. It's understandable to feel anxious about the job market – it's definitely a landscape

The interesting thing is, the book argues that understanding and measuring that risk, rather than trying to eliminate

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Situation to analyze: My parents won't listen to me.

=== SALUDA'S REASONING PROCESS ===

Situation: "My parents won't listen to me."

****REASONING:****

- ****Emotional Themes:**** The statement "My parents won't listen to me" suggests feelings of frustration, powerlessness,
- ****Resonant Memories:**** Memory 2 (Hong's discussion of self-hatred) resonates because it touches on the feeling of nc
- ****Meaningful Connection:**** I'll connect these memories by acknowledging the feeling of being unheard and the difficu
- ****Tone/Approach:**** A thoughtful, empathetic, and conversational tone is best. I'll aim to sound like a supportive fr

****MY RESPONSE:****

That sounds really frustrating. It brings to mind some of the ways Cathy Park Hong talks about feeling like your exper

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