

# How I Fast-Track Capturing Key Insights During Online Courses

- Screenshot → Smart Connect GPT → Note
- Extend with existing insights
- Extend with world's knowledge
- Speed through parallel and asynchronous processing

Carousel - further slides... →



# Create a note from a Screenshot

Take a **screenshot**, paste to **GPT** and **prompt** to **extract text + create note**

*Example: Topic Maps*

Topic map



Interlinking between topics by combining associations between topics and occurrences of each topic

▲ Captures associations rather than relationships

*Prompt*

extract text and create note



Hat mit connect.smartconnections.app gesprochen

I have created a note with the extracted text from the image. You can view and edit it [here](#).



Second Brain Builder ★ AI enthusiast ★ Leadership Coach

# Extend note with existing insights

Prompt

what else should I know about topic maps?

Next I can **extent the note with further insights from my existing notes**. Interestingly it discovered even a book where the topic is mentioned.

## Additional information on Topic Maps

### Definition and Purpose:

Topic maps are a method for organizing and representing knowledge. They are used to interlink topics by combining associations between topics and occurrences of each topic. This method captures associations rather than relationships.

### Components:

- 1. **Topics:** Represent subjects or concepts.
- 2. **Occurrences:** Represent the instances of the topics, such as documents, people, or other resources.
- 3. **Associations:** Represent the relationships between topics.

### Uses:

- **Knowledge Organization:** Helps in organizing large sets of information and knowledge domains.
- **Navigation:** Facilitates easy navigation through complex information structures.
- **Information Retrieval:** Enhances the ability to retrieve information by providing multiple pathways to data.

### Advantages:

- **Flexibility:** Can represent complex structures and relationships in a flexible manner.
- **Interoperability:** Can integrate information from diverse sources.
- **Scalability:** Suitable for both small and large-scale information systems.

### Applications:

- **Content Management:** Used in content management systems to organize and interlink content.
- **Digital Libraries:** Helps in organizing and accessing digital library resources.
- **Knowledge Management:** Supports knowledge management practices in organizations.

For more detailed insights, refer to the literature notes in [e-Learning and the Science of Instruction](#) <sup>(2)</sup>.



# Extend note with worlds knowledge

Prompt

And independent from my notes, what else should I know about topic maps?

## How Topic Maps Work

- **Associations:** Define how topics are related to each other. For example, an association might link the topic "Author" with the topic "Book."
- **Scopes:** Provide context for topics and associations, allowing for the same topic to be understood differently in different contexts.
- **Roles:** Define the parts played by the topics in associations.

## Best Practices

1. **Clear Topic Definition:** Ensure each topic is clearly defined and distinguished from others.
2. **Consistent Naming Conventions:** Use consistent names for topics and associations to avoid confusion.
3. **Contextual Scoping:** Use scopes effectively to provide context and manage different views of the same topic.
4. **Regular Updates:** Keep the topic map updated to reflect the latest information and relationships.

Prompt

Please add the best practices and How topic maps work to the note

Gather more  
insights and  
extend the note

### How Topic Maps Work

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Accept

Reject



# Advantages

- **Save time** while capturing insights
- **Extend thoughts** with existing and external insights, while having the context
- **Capture and further evolve in** the course in **parallel**
- **Detail the note later within** the previous **context** window





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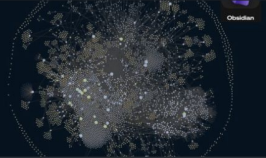


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