



Language  
Technologies  
Institute

Carnegie  
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University

# Advanced Topics in Multimodal Machine Learning (11-877)

## Lecture 1: Introduction

Louis-Philippe Morency and Paul Liang

## Your Teaching Team This Semester (11-877, Spring 2023)

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Course instructor



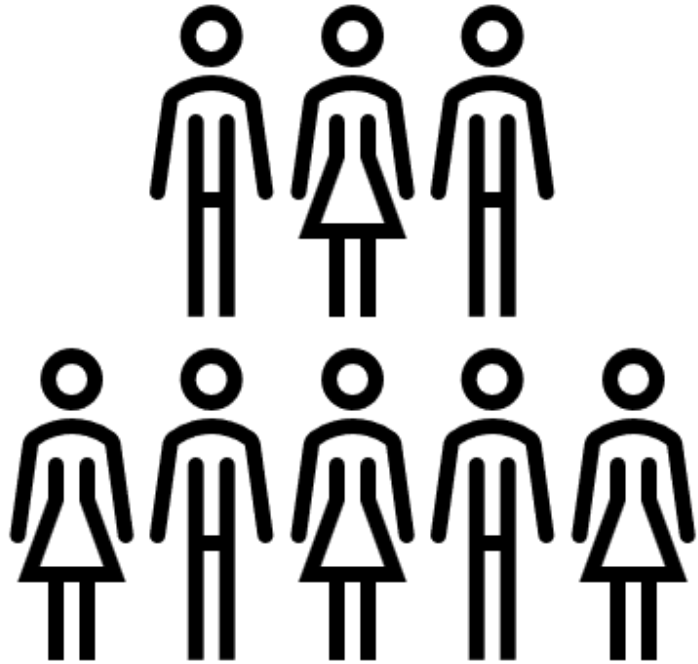
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# Time for Introductions!

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Your name, department and programs

Your favorite modality(ies)!

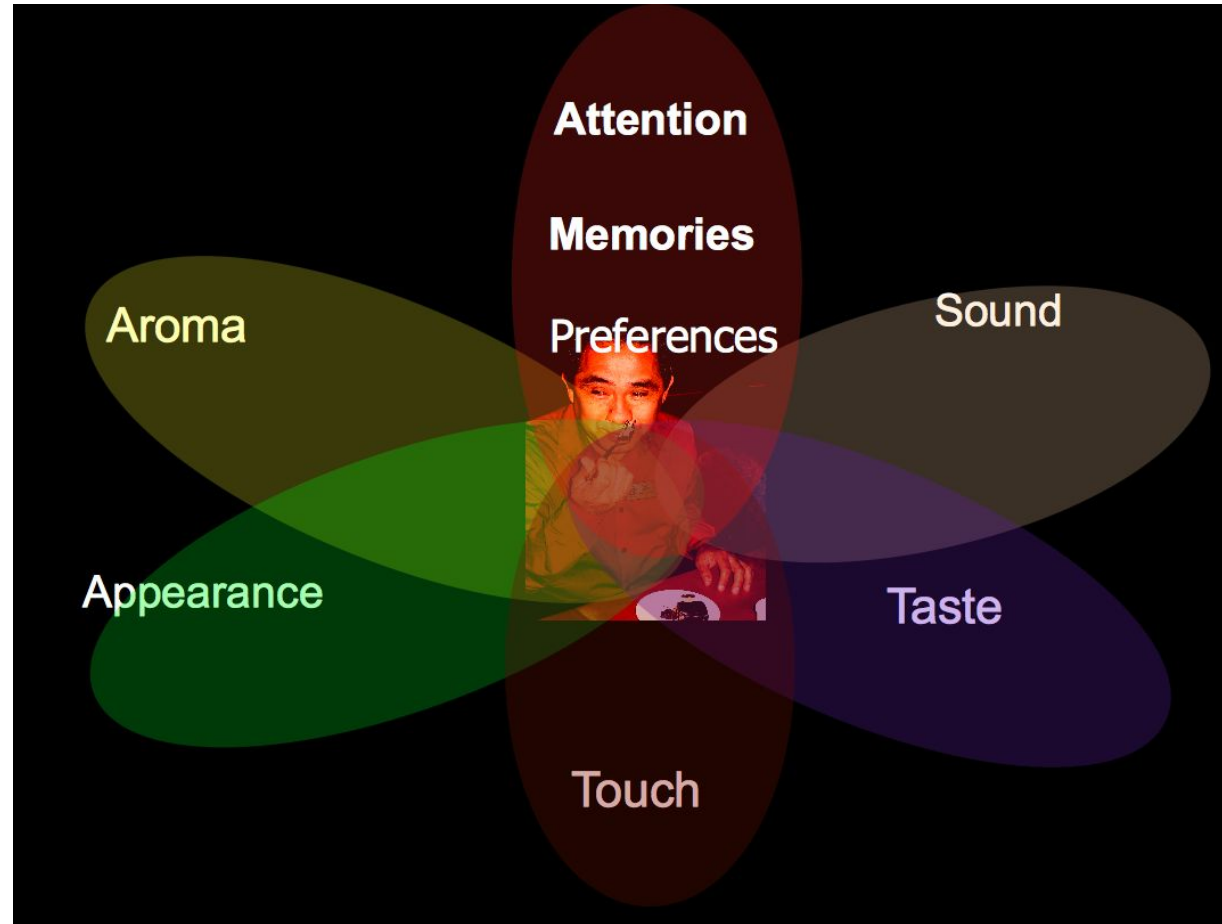
Previous research experience in multimodal

Why are you interested in this course?

# What is Multimodal?

# What is Multimodal?

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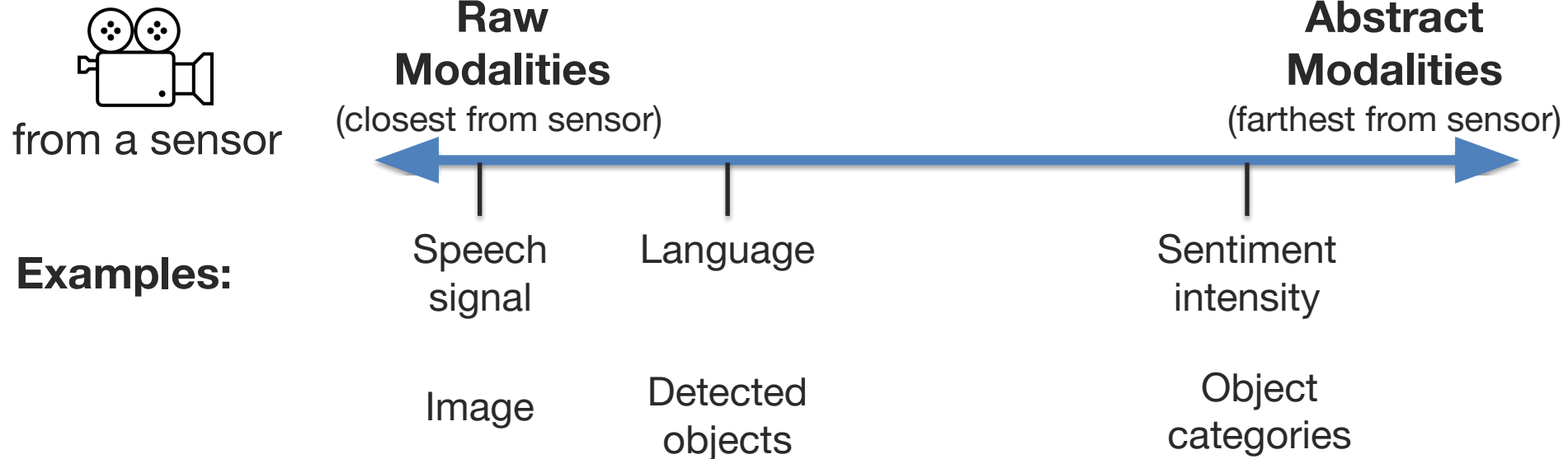
**Sensory Modalities**

# What is a Modality?

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## Modality

*Modality* refers to the way in which something expressed or perceived.



## What is Multimodal?

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A dictionary definition...

**Multimodal:** with multiple modalities

A research-oriented definition...

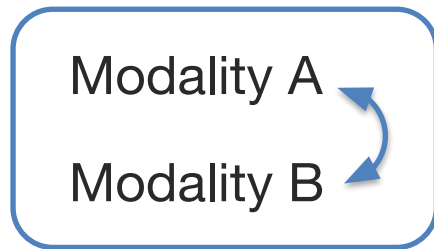
***Multimodal* is the science of**

**heterogeneous and interconnected data**

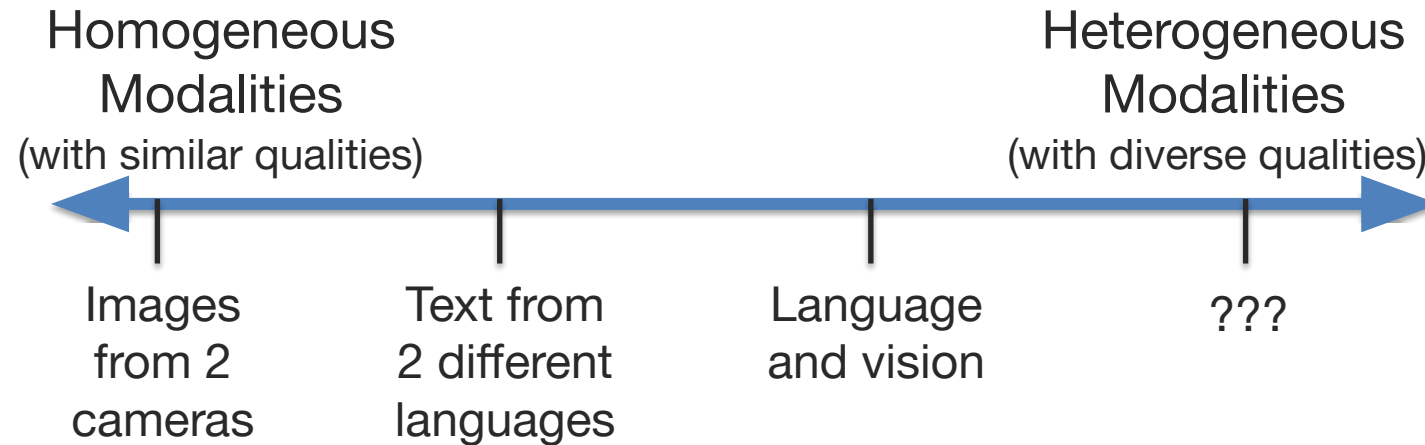
# Heterogeneous Modalities

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Information present in different modalities will often show diverse qualities, structures and representations.



**Examples:**



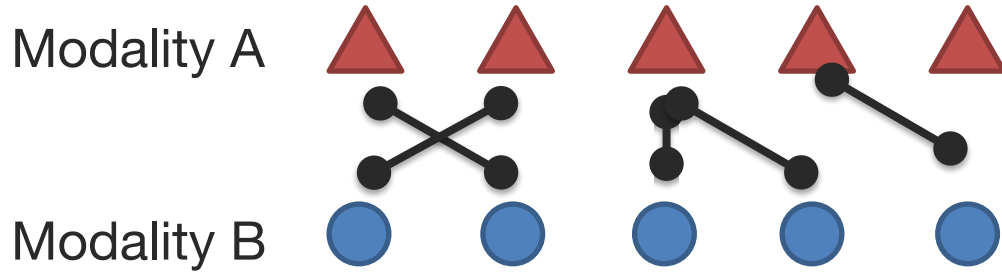
Abstract modalities are more likely to be homogeneous



# What are the main Dimension of Multimodal Heterogeneity?

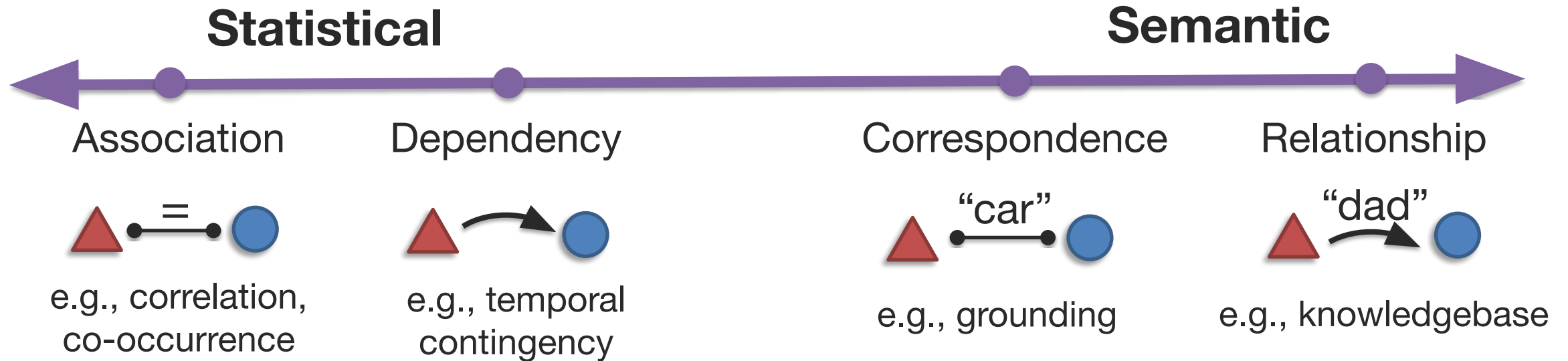
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# Interconnected Modalities



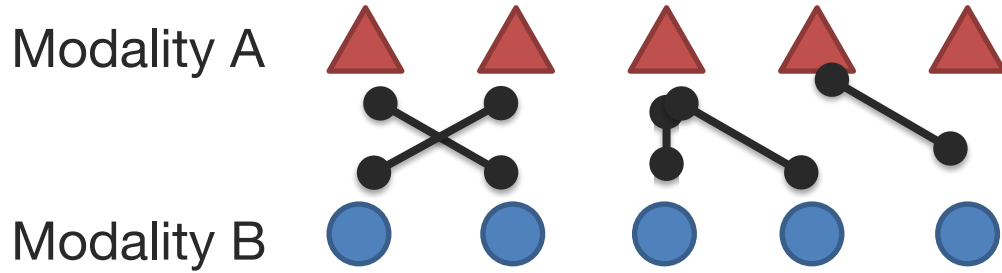
## ① Connections

*Which elements are connected and why?*



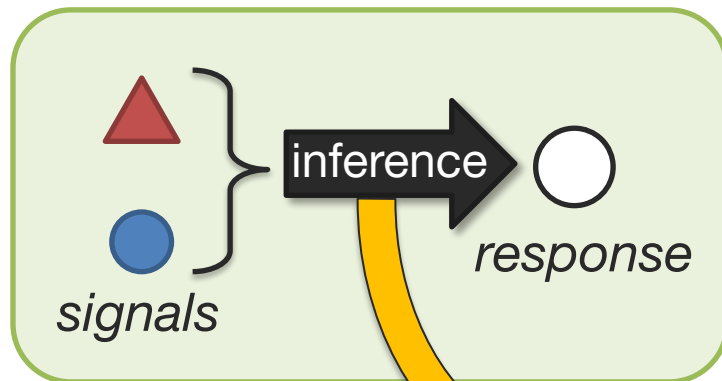
# Interconnected Modalities

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## ① Connections

*Which elements should be connected and why?*



## ② Cross-modal interactions

*How are connected elements interacting during inference?*

Interactions happen during inference!

# What are the Dimensions of Cross-Modal Interactions?

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# Multimodal Technical Challenges – Surveys, Tutorials and Courses

## 2016

### Multimodal Machine Learning: A Survey and Taxonomy

*Tadas Baltrusaitis, Chaitanya Ahuja and Louis-Philippe Morency*  
(Arxiv 2017, IEEE TPAMI journal, February 2019)

<https://arxiv.org/abs/1705.09406>

**Tutorials:** CVPR 2016, ACL 2016, ICMI 2016, ...

### Graduate-level courses:

**Multimodal Machine learning** (11<sup>th</sup> edition)

<https://cmu-multicomp-lab.github.io/mmml-course/fall2020/>

**Advanced Topics in Multimodal Machine learning**

<https://cmu-multicomp-lab.github.io/adv-mmml-course/spring2022/>

## 2022

### Fundamentals of Multimodal ML: A Taxonomy & Open Challenges

*Paul Liang, Amir Zadeh and Louis-Philippe Morency*

- ✓ 6 core challenges
- ✓ 50+ taxonomic classes
- ✓ 600+ referenced papers

**Tutorials:** CVPR 2022, NAACL 2022, ...

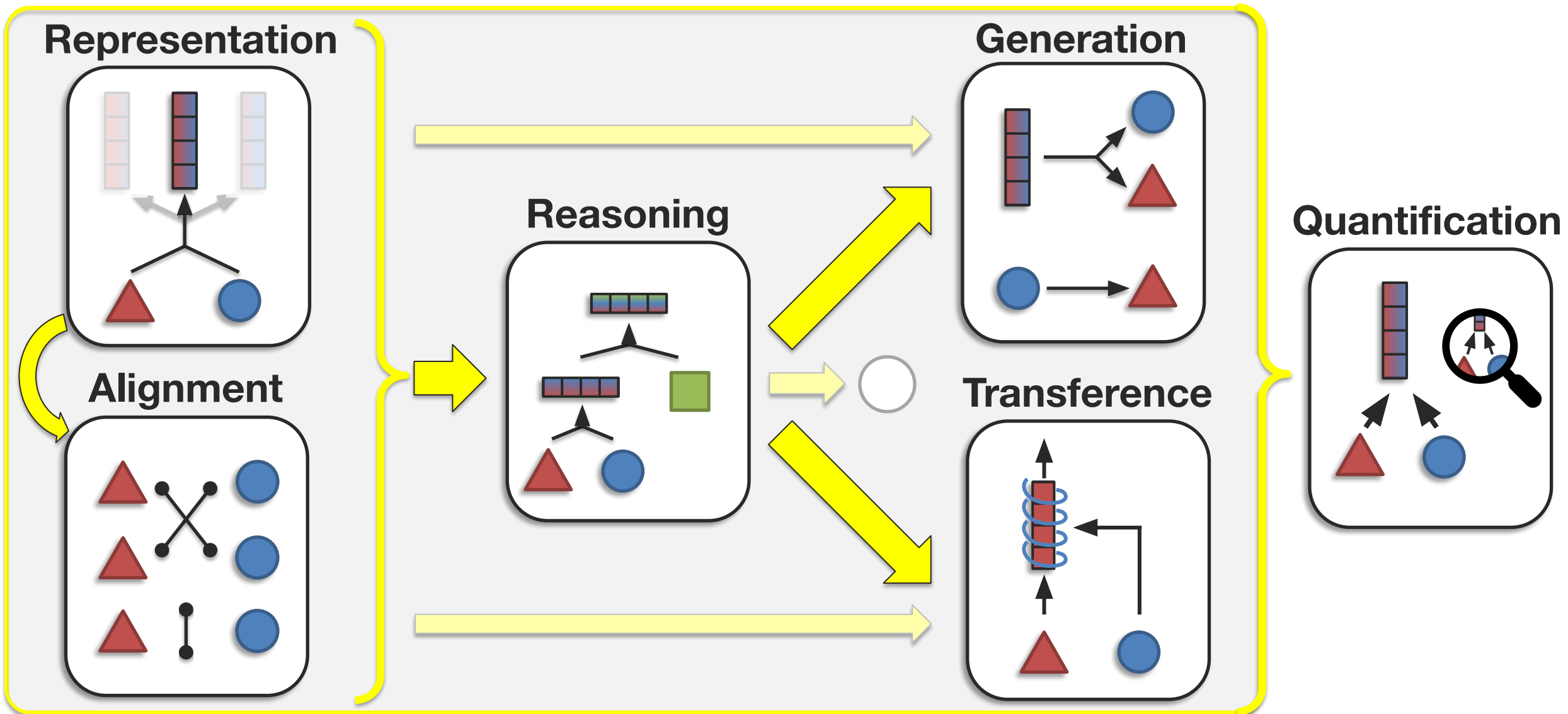
### Updated graduate-level course:

**Multimodal Machine learning** (12<sup>th</sup> edition)

Fall 2022 semester



# Core Multimodal Challenges



# Any other Core Technical Challenges?

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# Course Syllabus

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# Learning Objectives

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- 1 Study recent technical achievements in multimodal research
- 2 Improve critical and creative thinking skills
- 3 Understand future research challenges in multimodal
- 4 Explore new research ideas in multimodal learning

## Two Versions: 6-credits and 12-credits

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- 6-credit version:
  - Reading assignments
  - Small group discussions
  - Synopsis leads
- 12-credit version
  - Same 6-credit expectations + a high-quality research project:
    - Proposal with literature review
    - Midterm and final reports
    - Bi-weekly updates



## Course Topics *(subject to change, based on student interests and course discussions)*

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Week 1 (1/20): Introduction

Week 2 (1/27): Dimensions of heterogeneity

Week 3 (2/3): Connections and interactions – part 1

Week 4 (2/10): Connections and interactions - part 2

Week 5 (2/17): Modality utility and selection

Week 6 (2/24): Quantification and visualization

Week 7 (3/3): Empirical and theoretical frameworks

Week 8 (3/10): *No classes – Spring break*



## Course Topics *(subject to change, based on student interests and course discussions)*

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Week 9 (3/17): Brain and multimodal perception

Week 10 (3/24): Multimodal reasoning

Week 11 (3/31): Pretraining and scaling

Week 12 (4/7): *No classes – CMU Carnival*

Week 13 (4/14): Generalization and optimization

Week 14 (4/21): Open research questions

Week 15 (4/28): Report presentations

# Reading Assignments

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- Three main parts:
  - **Paper scouting:** Scout for extra papers, blog posts or other resources related to these question probes
  - **Reading notes:** Read the assigned papers and summarizing the main take-away points of each paper
    - Optional: if you have clarification questions about the papers
  - **Discussion points:** Reflect on the question probes related to the reading papers and prepare discussion points.
- 12 readings assignments, with usually 2 required papers and some suggested (but optional) papers

## How Each Weekly Class will Happen

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- Joint portion (about 15 mins)
  - Short presentation presenting the scouted papers and answering student questions about the required papers
- Separate discussion groups (about 1 hours)
  - Two groups of 8-10 students, one instructor per group
  - Round-table discussions: Discuss the research question probes. Each student is expected to actively participate in this discussion.
  - Two note-takers per discussion groups (alternating note-taking)

# Discussion Roles

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## Reading leads (1 per discussion group, 2 total per week):

1. Short presentation (10-15 mins)
  - a) Answer questions from other students
  - b) Summarize scouted papers
2. Help with note-taking during discussions

## Synopsis leads (1 per discussion group, 2 total per week):

3. Note taking during discussions
4. Prepare discussion synopsis
  - a) Summarizing the main discussion points
  - b) Overview schema, table or figure

## What Weeks Would you Prefer to Lead?

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Week 2 (1/27): **Heterogeneity**

Week 3 (2/3): **Connections & interactions 1**

Week 4 (2/10): **Connections & interactions 2**

Week 5 (2/17): **Modality utility & selection**

Week 6 (2/24): **Quantification & visualization**

Week 7 (3/3): **Empirical & theoretical frameworks**

Week 9 (3/17): **Brain & multimodal**

Week 10 (3/24): **Multimodal reasoning**

Week 11 (3/31): **Pretraining & scaling**

Week 13 (4/14): **Generalization & optimization**

Week 14 (4/21): **Open challenges**



# Grading Scheme for 6-credit Version

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- Reading assignments 40%
  - 4 points per assignment
  - Top 10 scores kept for final grade
- Participation and discussions 40%
  - 4 points per discussion session
  - Top 10 scores kept for final grade
- Reading and synopsis leads 20%
  - Reading leads: 5 points for each presentation (including note-keeping)
    - Top 2 scores are kept for final grade
  - Synopsis leads: 5 points for each synopsis (including note-keeping)
    - Top 2 scores are kept for final grade

## Research Course Project (12-credit version)

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- ✓ Similar in spirit to a 6-credit independent study project
- ✓ Project teams of 2 or 3 students
- ✓ Final report should be like a research paper
- ✓ Expected to explore new research ideas
- ✓ Regular meetings with instructors

# Course Project Topics

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- Quantifying heterogeneity
  - Modality-general model with modality-specific components that are automatically activated depending on heterogeneity?
- Quantifying and visualizing modality interactions
  - Formal measures of redundancy, uniqueness, synergy; statistical feature interactions
- Modality tradeoffs & dynamic modality selection
  - Connections to feature selection; benefits and risks of modalities
- Empirical & theoretical frameworks to explain multimodal phenomenon
  - Modality benefits, optimization challenges, modality collapse, multimodal pretraining
- Multimodal with non-deep-learning effective modalities (e.g., tabular, time-series)
- Efficiency, compression, sparse multimodal models
- Gesture generation, conditioning LLM on other modalities, see more on piazza

## Bi-weekly Project Meetings and Updates

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- Required meetings on a bi-weekly basis
  - About 20 minutes per meeting, usually on Thursdays or Fridays
  - Primary mentor (Paul or LP) for each team
- Bi-weekly written updates
  - Either Google Slides (preferred) or Google Docs
  - Due Tuesdays at 9pm before the meeting (due Monday 9pm for reports)
  - Some expectations for each bi-weekly update (see next slide)
- Alternate weeks: optional meetings with either mentor
  - Sign-up website for meetings with either LP or Paul
  - No written update required, but suggested



## Schedule for Bi-Weekly Written Updates and Reports

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- Week 3: Pre-proposal details with initial literature review
- Week 5: **Proposal report:** literature review + baseline selection
- Week 7: Results with baselines and initial implementation of idea
- *Week 8: Spring break (no meetings, no work, relax 😊)*
- Week 10: **Midterm report:** first complete round of results for idea
- Week 12: Updated results for research idea
- Week 14: Error analysis, ablations and visualizations
- Week 15:(Friday 4/28) Poster presentations
  - Tuesday 5/2 at 9pm: **final report**

## Course Project Timeline

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- **Project preferences** (Due Tuesday 1/24 at 9pm ET) –share your interests about research projects, to help with team matching.
- **Pre-proposal** (Due Tuesday 1/31 at 9pm ET) – You should have selected your teammates, have ideas about your dataset and task.
- **Proposal and Literature Review** (Due Monday 2/13 at 9pm ET)  
–Research ideas, review of relevant papers and initial results
- **Midterm report** (Due Monday 3/20 at 9pm ET) – Intermediate report documenting the updated results exploring your research ideas.
- **Final report** (Due Monday 5/2 at 9pm ET) – Final report describing explored research ideas, with results, analysis and discussion.

## Grading Scheme for 12-credit Version

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- Grading breakdown of the 6-unit version will be scaled to 50%.
- The second 50% comes from the course project:
  - Proposal report 10%
  - Midterm report 20%
  - Final report 30%
  - Final presentation 10%
  - Bi-weekly written updates 30%
    - 10 points per update, top 3 scores kept for final grade (out of 4 updates)

## Absences and Late Submissions

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- Lectures are not recorded, students expected to attend live
  - If you plan to miss more than one lecture this semester, let us know as soon as possible.
- Reading assignment wildcards (3 per students)
  - 24-hours extension, max 1 per week
- Project assignment wildcards (2 per teams)
  - 24-hours extension, can be used together



# Course Websites

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- Piazza
  - For course announcements and assignments  
<https://piazza.com/cmu/spring2023/11877/info>
- CMU Canvas
  - For assignment submissions and grading  
<https://canvas.cmu.edu/>
- Course website
  - A general public version of the course information
    - Discussion synopsis will be posted here  
<https://cmu-multicomp-lab.github.io/adv-mmml-course/spring2023/>

# Assignments for This Coming Week

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## Week 2 reading assignment (Due Wednesday 1/25 at 9pm ET)

- Detailed instructions will be posted on Piazza
  - Required paper: [Geometric deep learning](#), a unified paradigm to reason about structure, invariance, properties, and inductive biases in each modality.
  - Suggested papers: Useful dimensions of heterogeneity in domain adaptation, transfer learning, multitask learning, quantifying dimensions of heterogeneity.

## For students taking the 12-credit version:

- Project preference form (Due this Tuesday 1/24 at 9pm ET)
  - To help with team matching
  - Google Form link is also available Piazza  
<https://forms.gle/QzJuVjzGDQwxgrH8A>