

ACL読み会 @名大

幹事

名大・笹野研

D2 塚越, M2 大鹿

プログラム

■ 基本3人で1セッション
1セッション55分

■ 1人18分
発表15分質疑3分

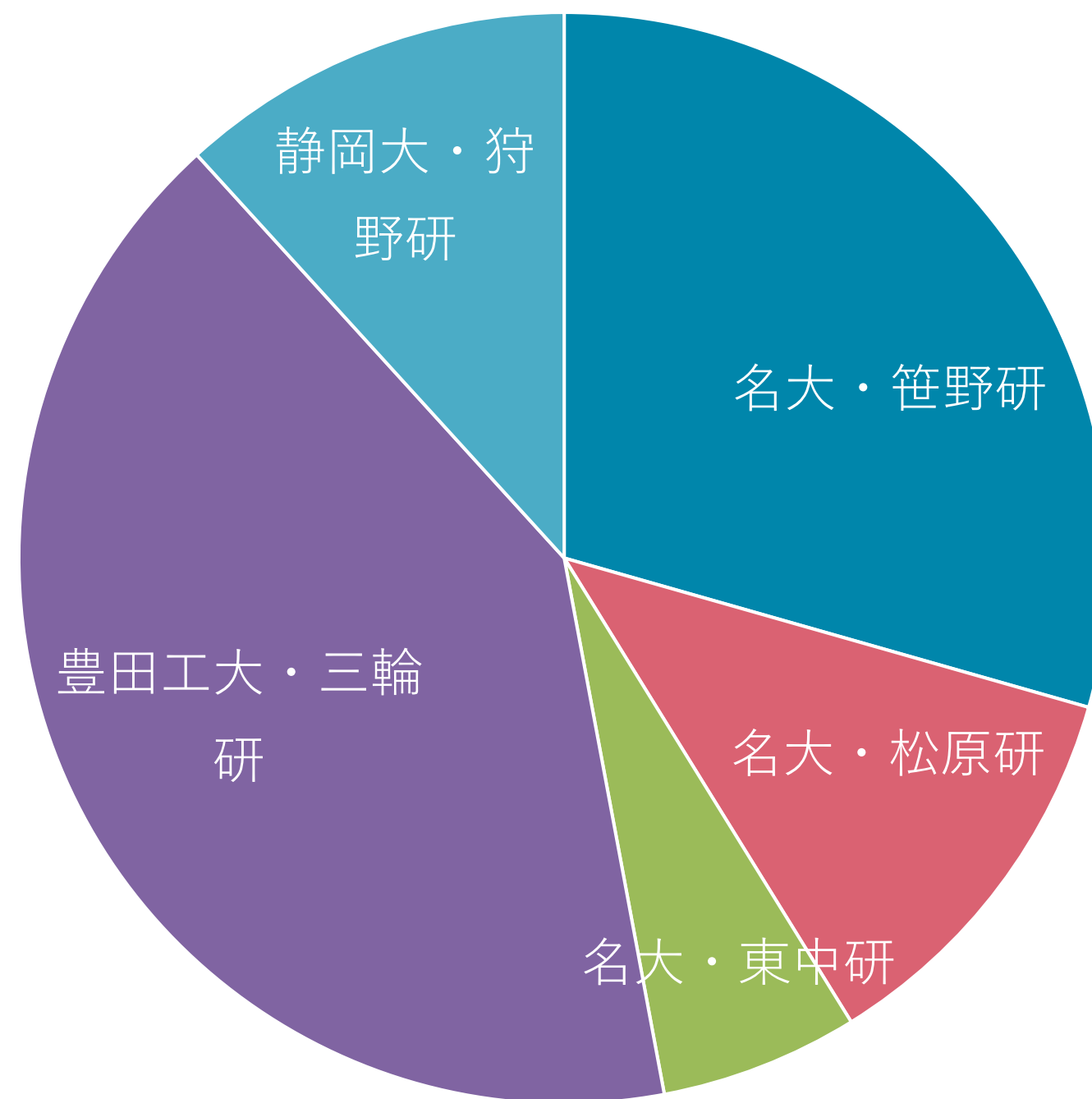
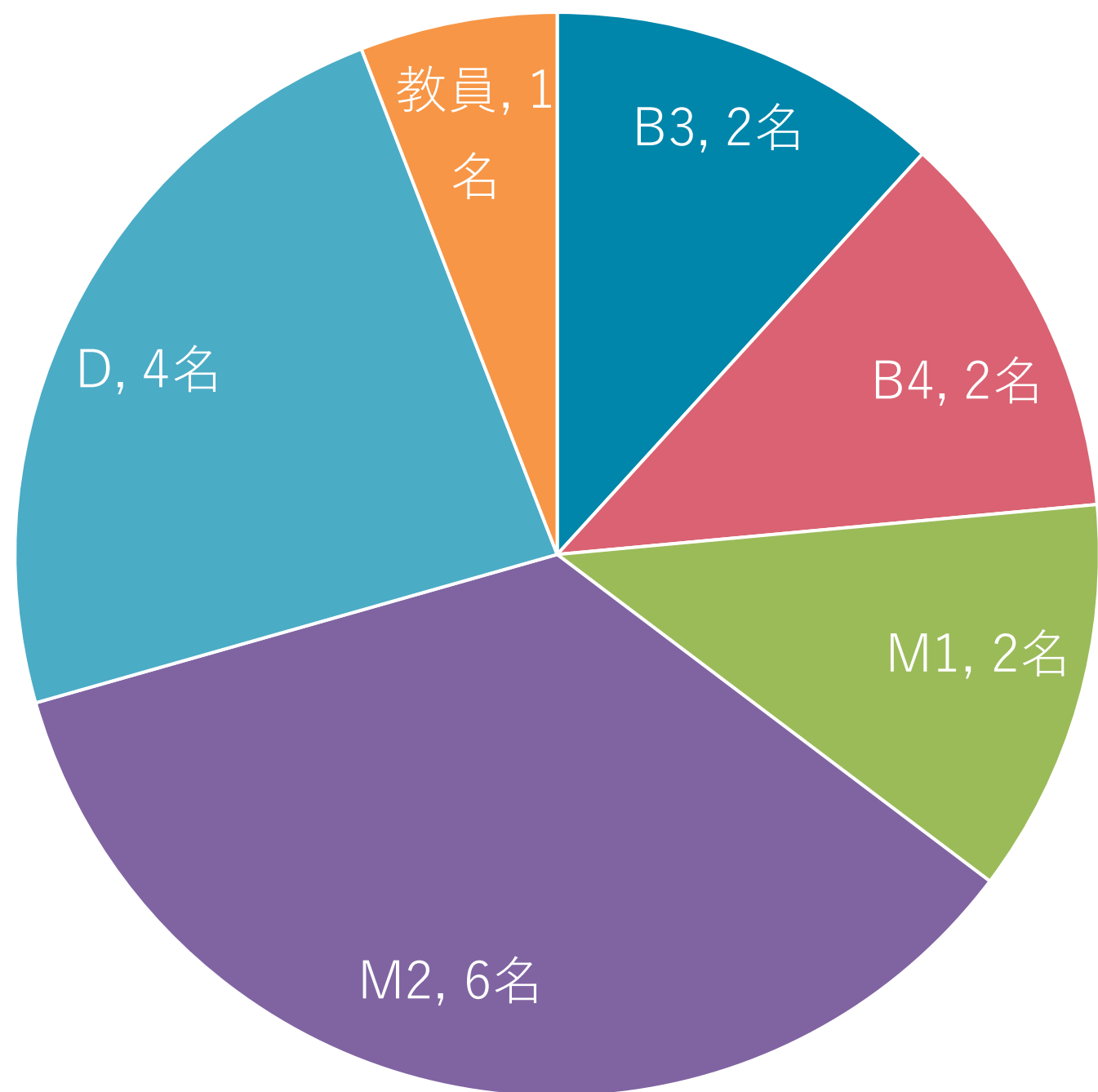
■ セッション間10分

■ 昼休み55分

■ 中休み20分

- 09:30-09:35: Opening [塚越、大鹿, [slide](#)]
- 9:35-10:30: Session1: Large Language Model: Reasoning
 - [Can LLMs Learn from Previous Mistakes? Investigating LLMs' Errors to Boost for Reasoning](#) [大鹿, [slide](#)]
 - [ReConcile: Round-Table Conference Improves Reasoning via Consensus among Diverse LLMs](#) [陽田, [slide](#)]
 - [VerifiNER: Verification-augmented NER via Knowledge-grounded Reasoning with Large Language Models](#) [与那覇, [slide](#)]
- 10:40-11:35: Session2: Large Language Model: Internal Mechanism
 - [Can Large Language Models Interpret Noun-Noun Compounds? A Linguistically-Motivated Study on Lexicalized and Novel Compounds](#) [青野, [slide](#)]
 - [Do Llamas Work in English? On the Latent Language of Multilingual Transformers](#) [笹野, [slide](#)]
 - [Word Embeddings Are Steers for Language Models](#) [塚越, [slide](#)]
- 11:35-12:30: Lunch Break
- 12:30-13:25: Session3: Question Answering & Downstream Tasks
 - [REANO: Optimising Retrieval-Augmented Reader Models through Knowledge Graph Generation](#) [松原, [slide](#)]
 - [Chain-of-Question: A Progressive Question Decomposition Approach for Complex Knowledge Base Question Answering](#) [河口, [slide](#)]
 - [DiFiNet: Boundary-Aware Semantic Differentiation and Filtration Network for Nested Named Entity Recognition](#) [大井, [slide](#)]
- 13:35-14:30: Session4: Scientific Paper & Downstream Tasks
 - [S2GSL: Incorporating Segment to Syntactic Enhanced Graph Structure Learning for Aspect-based Sentiment Analysis](#) [山口, [slide](#)]
 - [SciMON : Scientific Inspiration Machines Optimized for Novelty](#) [井田, [slide](#)]
 - [ARIES: A Corpus of Scientific Paper Edits Made in Response to Peer Reviews](#) [生駒, [slide](#)]
- 14:30-14:50: Short Break
- 14:50-15:30: Session5: Dataset
 - [VariErr NLI: Separating Annotation Error from Human Label Variation](#) [吉田, [slide](#)]
 - [MAVEN-ARG: Completing the Puzzle of All-in-One Event Understanding Dataset with Event Argument Annotation](#) [金児, [slide](#)]
- 15:40-16:35: Session6: Multi Modal
 - [T2S-GPT: Dynamic Vector Quantization for Autoregressive Sign Language Production from Text](#) [井上, [slide](#)]
 - [Progressively Modality Freezing for Multi-Modal Entity Alignment](#) [西出, [slide](#)]
 - [Let's Go Real Talk: Spoken Dialogue Model for Face-to-Face Conversation](#) [大橋, [slide](#)]
- 16:35-16:40: Closing

発表者（17名）の内訳



進め方・お願い

- 質疑等はnu-nlp内の#acl読み会2024にて行います
 - 参加されていない方参加の方よろしくお願いいたします
- 発表者の方は接続チェック & スライドの共有をお願いします
 - 接続チェックは自分のセッションの前の休み時間をお願いします
 - スライドは可能であればWebページで共有させていただきたいです
 - 参加者限定で共有希望であればその旨をお伝えください
- 質問は口頭またはSlackをお願いします
 - 発表者ごとにスレッドを作成するのでご活用ください
 - 質問がない場合はどんどん進めていきます