

SCHEDULE OVERVIEW

Day 1

Monday, November 10th

9:00-9:30 am	Opening
9:30-10:45 am	EXAG Paper Session 1: Led by Kaylah Facey
10:45-11:15 am	Break
11:15-12:45 pm	Game Jam: Led by Fiona Shyne
12:45-1:45 pm	Lunch
1:45-3:00 pm	EXAG Paper Session 2: Led by Kaylah Facey
3:00- 3:30 pm	Break
3:30-5:00 pm	Demo Session: Led by Fiona Shyne

Day 2

Tuesday, November 11th

9:00-10:00 am	Keynote: Mike Cook
10:00-10:30 am	Break
10:30-11:30 am	INT Paper Session 1: Led by Olga Koldachenko
11:30-12:00 pm	Break
12:00-1:15 pm	EXAG Paper Session 3: Led by Kaylah Facey
1:15-2:15 pm	Lunch
2:15-3:30 pm	EXAG Paper Session 4: Led by Kaylah Facey
3:30-4:00 pm	Break
4:00-5:00 pm	Community Session Led by Kaylah Facey

Meet the Team

EXAG Organizers



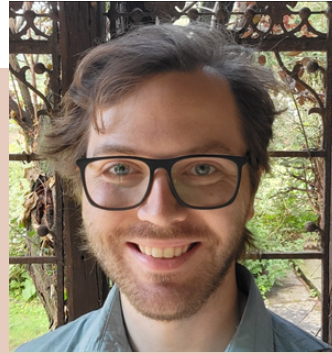
Fiona Shyne

Northeastern University



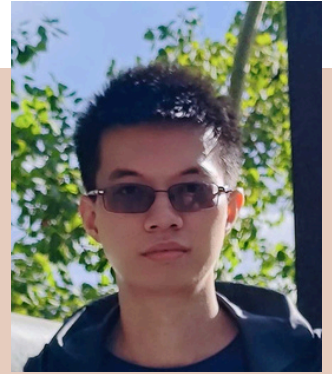
Kaylah Facey

Northeastern University



Joshiah Boucher

Worcester Polytechnic
Institute



Junwen Shen

University of Alberta

Image not
available

Johor Jara Gonzalez

University of Alberta

INT Organizers



Mahdi
Farrokhmaleki
University of Calgary



Parsa Rahmati
University of Calgary

Image not
available

Olga Koldachenko
University of Calgary



Setareh Abhari
University of Calgary

Full Schedule

Day 1: Monday November 10th

9:00 - Opening

Led by Fiona Shyne

Opening Remarks from EXAG and INT committees

9:30 - Exag Paper Session 1

Led by Kaylah Facey

Papers

Unifying Behavior Trees and Logic Programming

Samuel Hill and Ian Horswill

Controllable, Demographically-Guided Character Generation using
Stochastic Logic Programming

Ian Horswill

PCG-SAF: Procedural Content Generation via Self-Assembling Figures for
Tabletop Games

Fiona Shyne and Seth Cooper

A Constraint-Based Graph Grammar Approach Unifying Level and
Playthrough Generation

Seth Cooper and Mahsa Bazzaz

Procedural Level Generation via Program Inversion

Harper Noteboom, Kalyani Nair and Seth Cooper

10:45 - Break

With Coffee

11:15- Game Jam

Led by Fiona Shyne

Participate in a exploratory game jam session

12:45 - Lunch

Lunch not provided

1:45 - Exag Paper Session 2

Led by Kaylah Facey

Papers

laytrace Arc Search: A Tool to Explore and Evaluate Large Spaces of
Playtrace Metrics Through User-Defined Curves

Samuel Shields, Noah Wardrip-Fruin and Edward Melcer

Evaluating the impact of MDP-based level assembly on player experience

Colan Biemer and Seth Cooper

Using Exploratory Agents to Evaluate Game Environments

Bobby Khaleque, Mike Cook and Jeremy Gow

Voxel-Based Spatio-Temporal Visualization of Gameplay Traces with
Anomaly Detection

Ling Liu, Colan Biemer, Günter Wallner and Seth Cooper

Quest to Dungeon (QtD): Towards a Tool that Supports Collaboration
between Narrative and Level Designers

Oscar Boutani, Sam Shariati and Alberto Alvarez

3:00 - Break

With Coffee

3:30 - Demo Session

Led by Fiona Shyne

Explore works in progress and interactives

Day 2: Tuesday November 11th

9:00 - Keynote Speaker

From Mike Cook

10:00 - Break

With Coffee

10:30 - INT Paper Session 1

Led by Olga Koldachenko

Papers

Amorphous Interpretations: Diverse Narrative Generation for Open-Ended Simulation Environments

Dipika Rajesh, Julian Togelius and M Charity

Designing a Modular, Scalable Benchmark for Narrative Experience Management

Molly Siler, Stephen G. Ware, Gage Birchmeier, Mira Fisher and Lasantha Senanayake

11:30 - Break

With Coffee

12:00 - Exag Paper Session 3

Led by Kaylah Facey

Papers

We Call This Controller Skip: AI for Speedrunning

Michael Cook, M Charity, Maren Awiszus, Alexander Dockhorn and Filippo Carnovalini

Pretraining Graph State Encoders for Real-Time Strategy Games using Graph Self-Supervised Learning

Pavan Kantharaju

Detecting Neural Network Driven Bots in Super Mario Bros

Caleb Cavilla and Jonathan Hudson

Towards Cognitive-Plausible Explanations for Board Game Agents with Genetic Programming

Manuel Eberhardinger, Florian Rupp, Florian Richoux, Johannes Maucher and Setareh Maghsudi

1:15 - Lunch

Lunch not provided

2:15 - Exag Paper Session 2

Led by Kaylah Facey

Papers

Procedural Content Generation in Minecraft via Disentangled Representation Learning Models

Tim Merino, Yifan Zhang and Julian Togelius

Narrative-to-Scene Generation: An LLM-Driven Pipeline for 2D Game Environments

Yi-Chun Chen and Arnav Jhala

A Markovian Framing of Wave Function Collapse for Procedurally Generating Aesthetically Complex Environments

Franklin Yiu, Mohan Lu, Nina Li, Kevin Joseph, Tianxu Zhang, Julian Togelius, Timothy Merino and Sam Earle

Generating Three-Star System Puzzles using Solution Enumeration Fitness for a Lattice Protein Folding Game

Yaejie Kwon, Fiona Shyne and Seth Cooper

The Nintendo Artificial Neural Network System

Carmine Guida and Lauren DeMaio

3:30 - Break

With Coffee

4:00 - Community Session

Led by Kaylah Facey

Townhall to give feedback about the workshop