### CALENSUL Rematerialization

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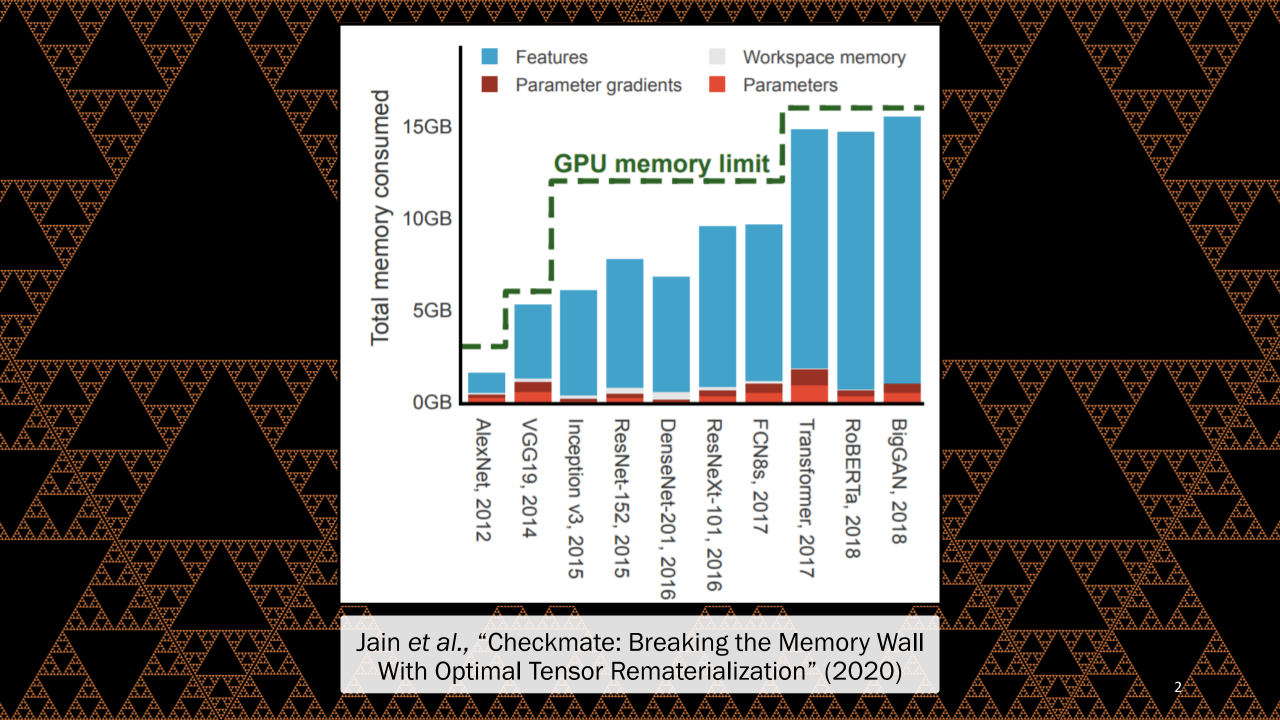
Jared Roesch Tianqi Chen Zachary Tatlock

\*Equal contribution



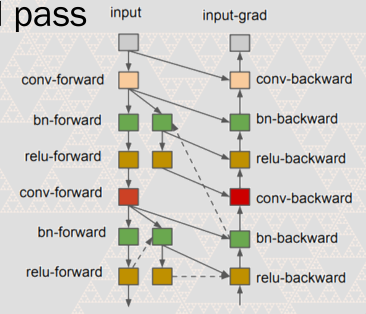






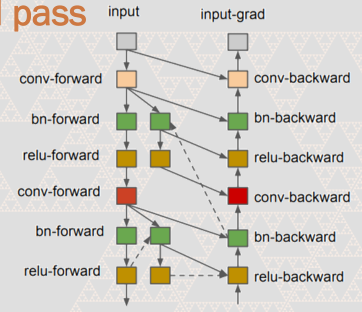
### Checkpointing: Trade Time for Space

- Recompute activations instead of storing them
- Gradient Checkpointing, Chen et al. (2016)
  - Pick segments to recompute in backward pass
  - $O(\sqrt{N})$  memory for O(N) extra ops
  - Many later segmenting approaches
- Checkmate, Jain et al. (2020)
  - Rematerialize individual values
  - ILP for optimal(!) planning



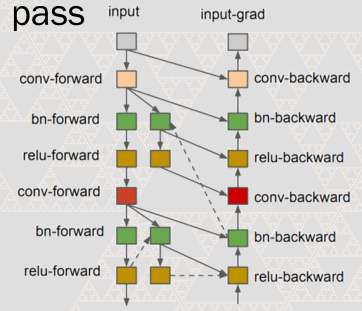
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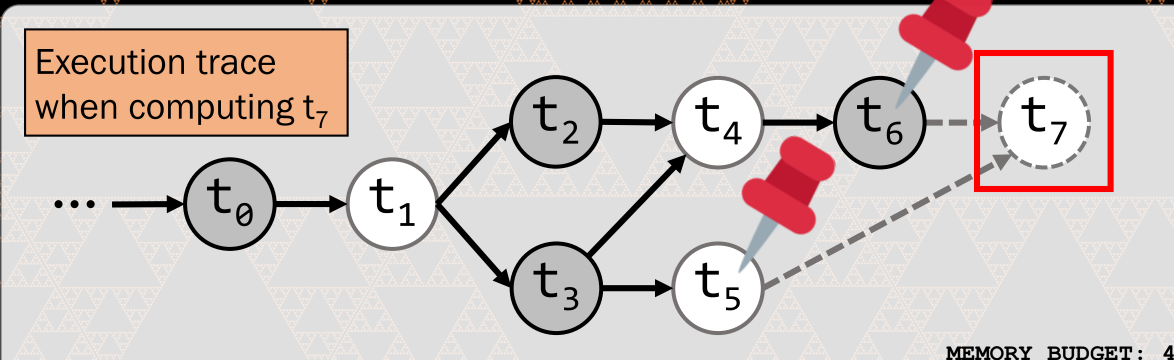


### Static Planning is Unnecessary

- Past approaches plan checkpoints in advance
- Require static knowledge of the model
- Planning can be expensive, limits applications
- Our contributions:
  - Static planning is unnecessary for checkpointing
  - Still achieve good compute-memory tradeoffs

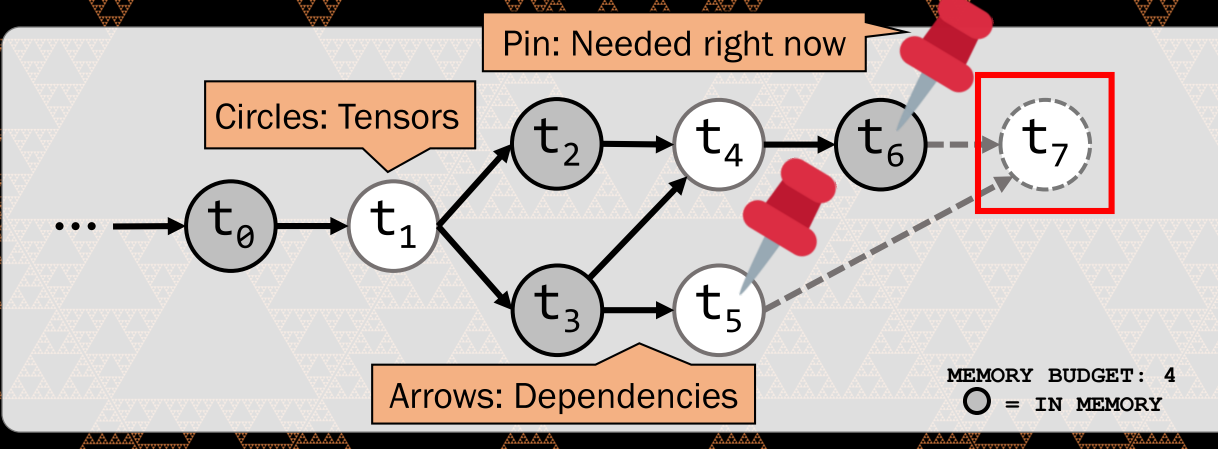
### Dynamic Tensor Rematerialization

- Cache-like approach: A runtime system
  - No static information necessary
  - Greedily allocate, evict and recompute as needed
  - Collects metadata to guide heuristics
  - Operates at a high level of abstraction
- Still competitive with static planning!

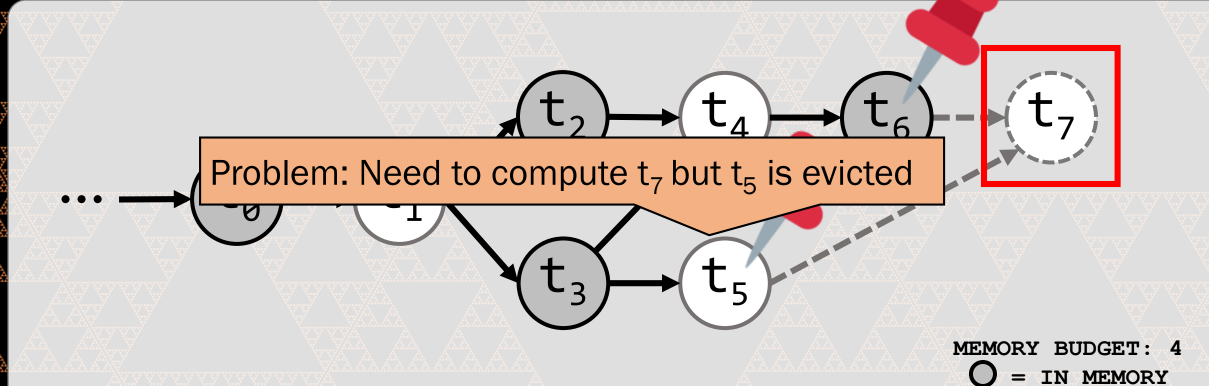


O = IN MEMORY

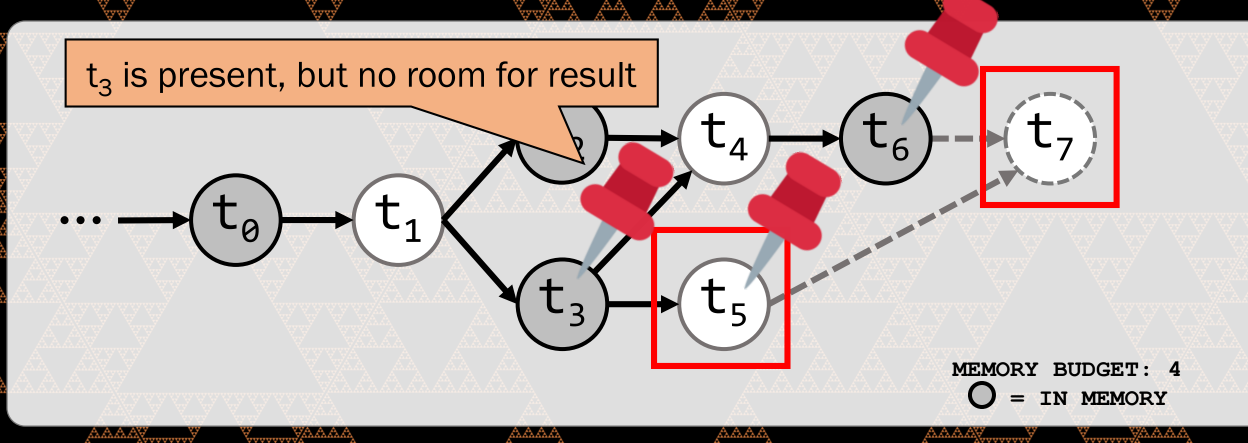
Current operation: PerformOp(op<sub>7</sub>, [t<sub>5</sub>, t<sub>6</sub>])



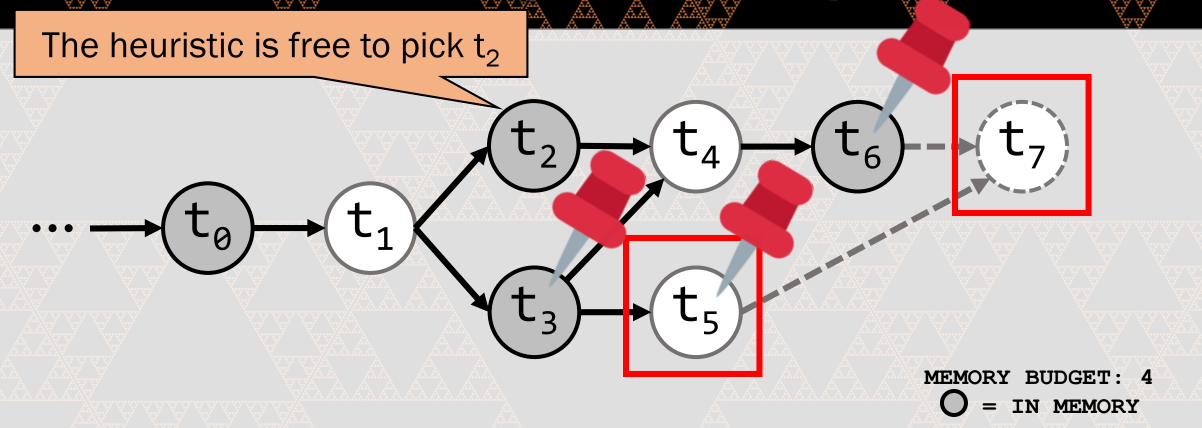
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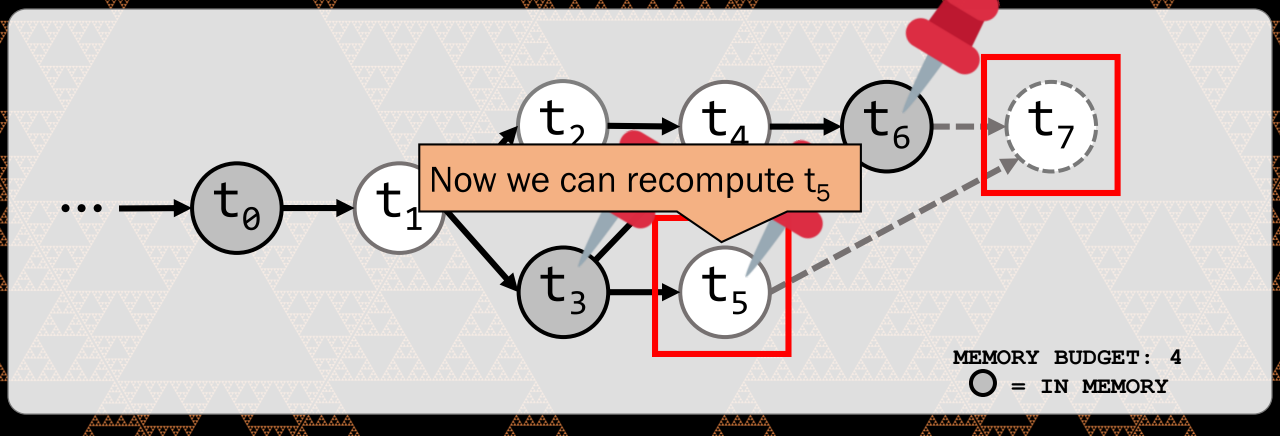
Current operation: Rematerialize(t<sub>5</sub>)



Current operation: PerformOp(op<sub>5</sub>, [t<sub>3</sub>])

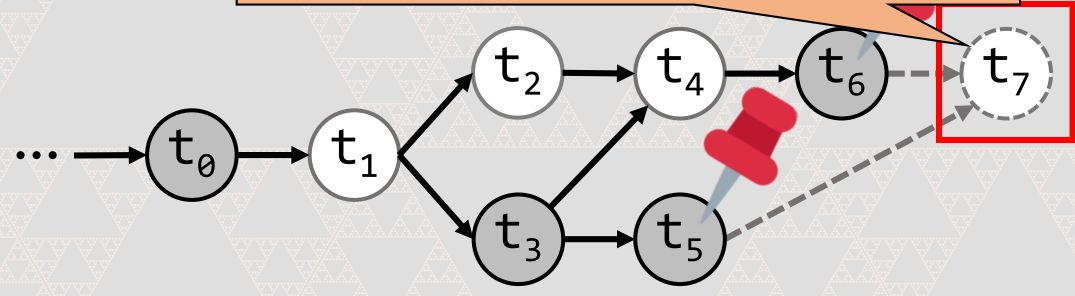


Current operation: PerformEviction()



Current operation: AllocateBuffer(t<sub>5</sub>.size); op<sub>5</sub>(t<sub>3</sub>)

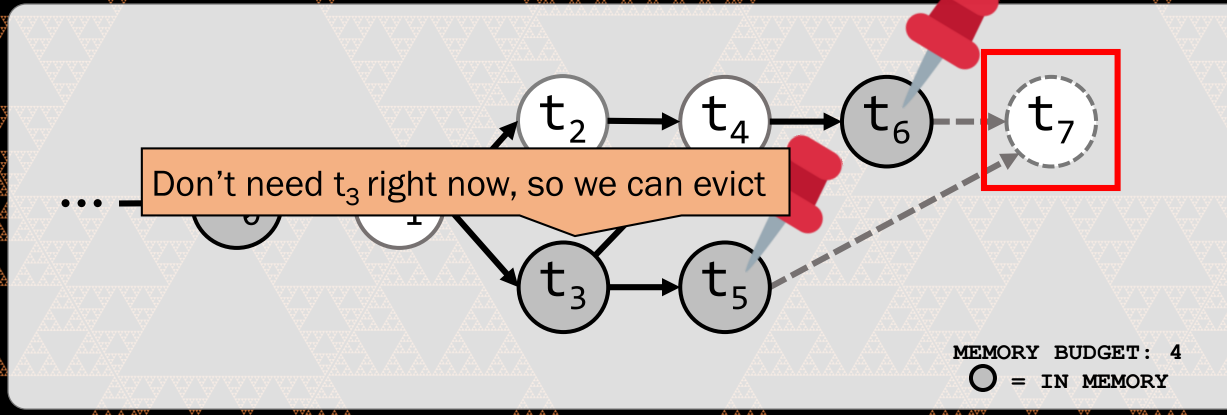
Our arguments are back—but still no room for t<sub>7</sub>!



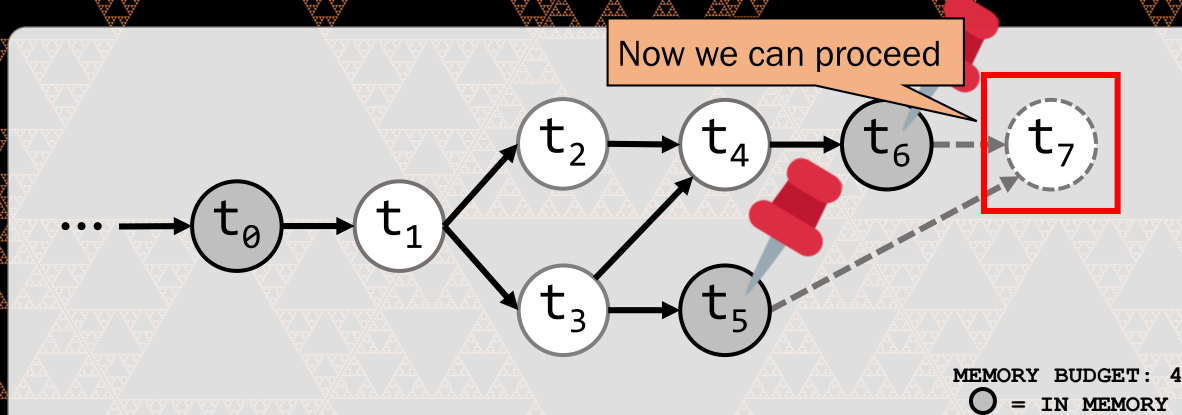
MEMORY BUDGET: 4

O = IN MEMORY

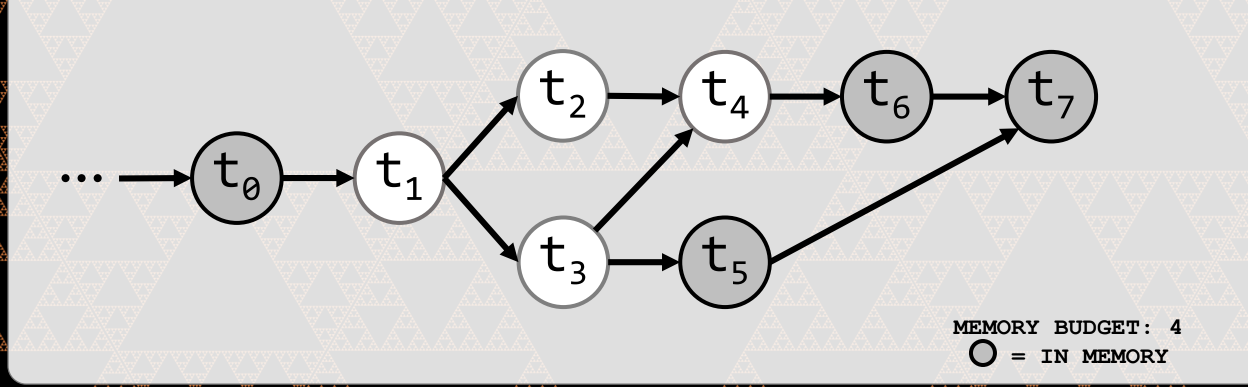
Current operation: AllocateBuffer(t<sub>7</sub>.size)



Current operation: PerformEviction()



Current operation:  $op_7(t_5, t_6)$ 



#### DTR: Just Some Callbacks

AllocateBuffer(size): Allocate if enough room, else evict until there is

PerformEviction(): Heuristic chooses a tensor to evict

Rematerialize(t): Recompute t by replaying its parent op (PerformOp)

#### PerformOp(op, args):

- Rematerialize evicted arguments
- Make room for result
- Update metadata

### What Do Heuristics Look Like?

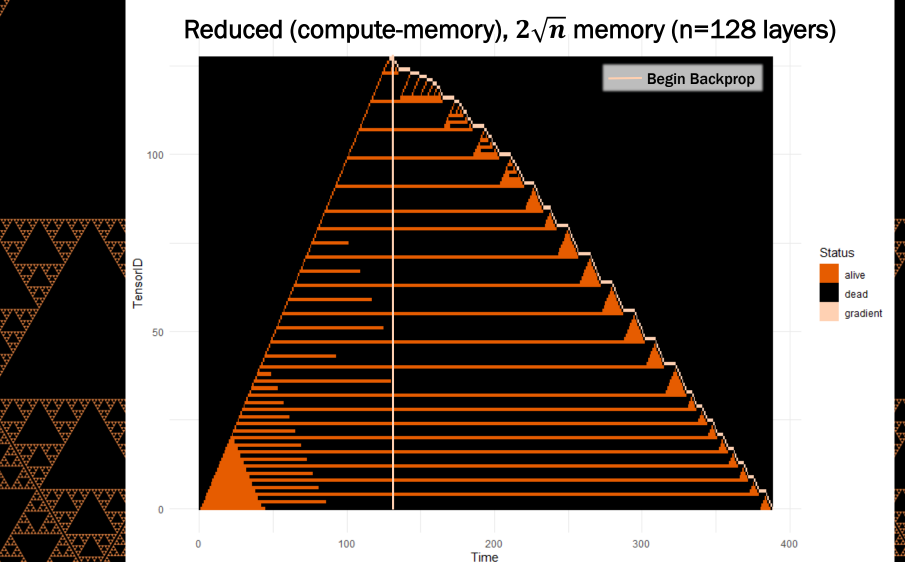
- Dynamic prediction of which tensor is least valuable
- Useful metadata, easy to track:
  - Cost c(t): Avoid recomputing expensive tensors
  - Staleness s(t): Recently used  $\Longrightarrow$  likely to be used soon
  - Memory m(t): Large tensors are most profitable to evict
- Resulting policy: minimize  $h(t) = c(t)/(m(t) \cdot s(t))$
- Others: LRU  $\left(\frac{1}{s(t)}\right)$  and largest-first  $\left(\frac{1}{m(t)}\right)$

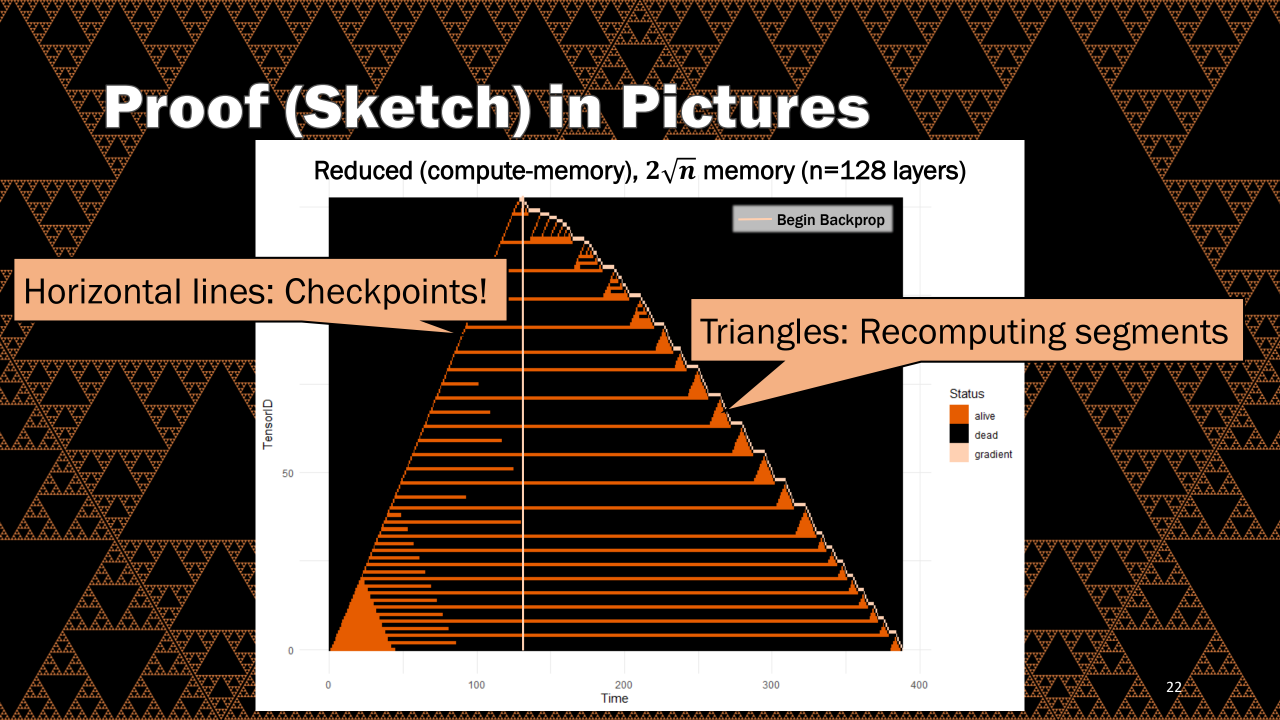
#### Formal Bounds

Performance on *N*-layer linear feedforward network:

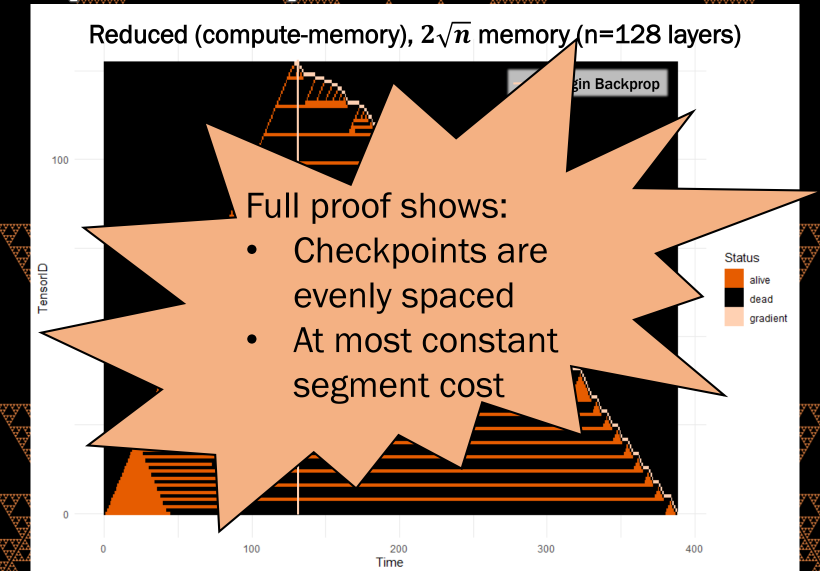
- $\Omega(\sqrt{N})$  memory and O(N) operations
- Same bound as Chen et al. (2016)
- No advance knowledge of model!

# Proof (Sketch) in Pictures Reduced (compute-memory), $2\sqrt{n}$ memory (n=128)





### Proof (Sketch) in Pictures



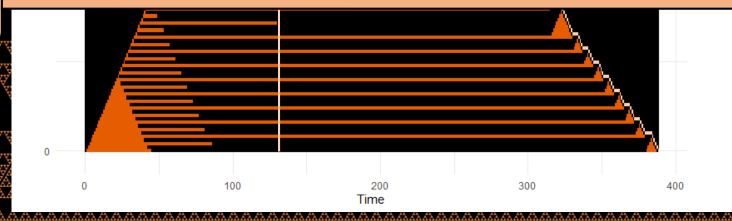
### Proof (Sketch) in Pictures

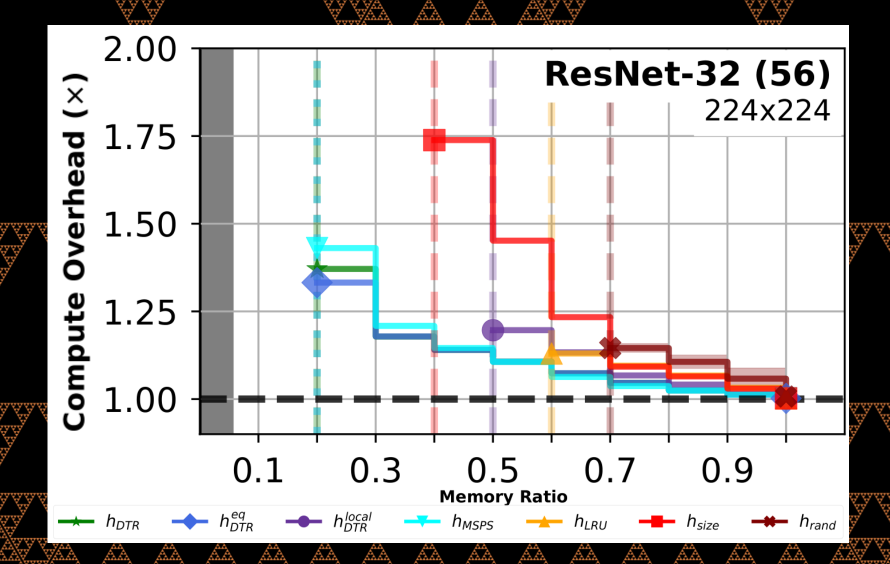
Reduced (compute-memory),  $2\sqrt{n}$  memory (n=128 layers)

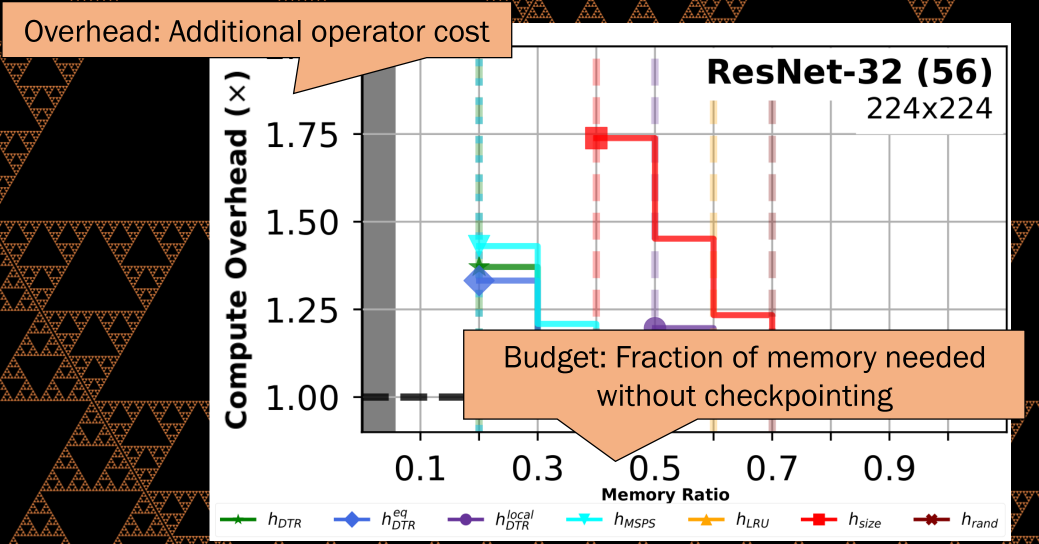
Begin Backprop

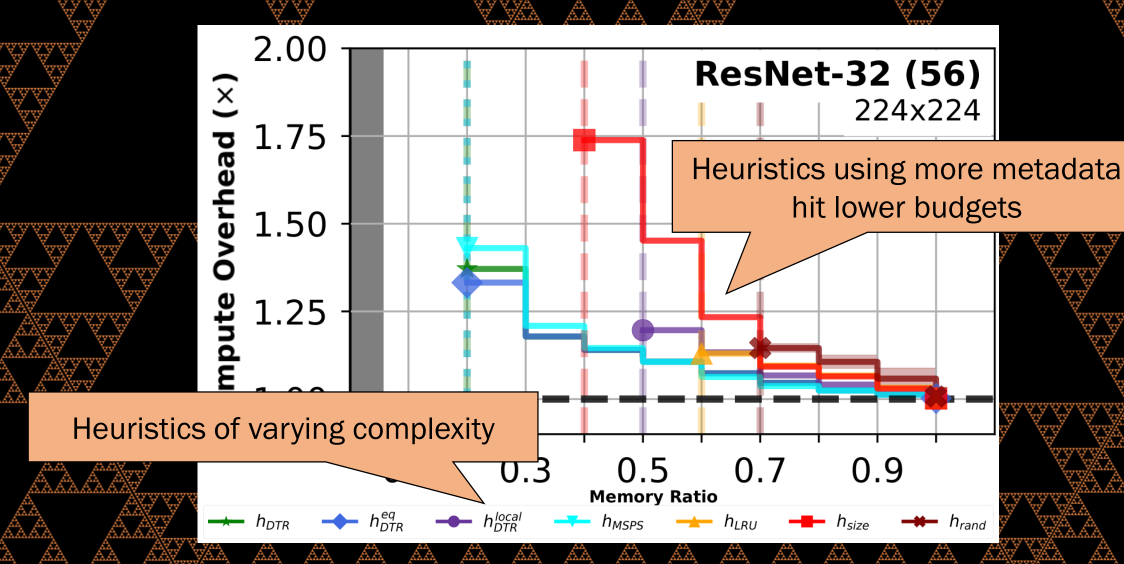
Also a "no-free-lunch" proof:

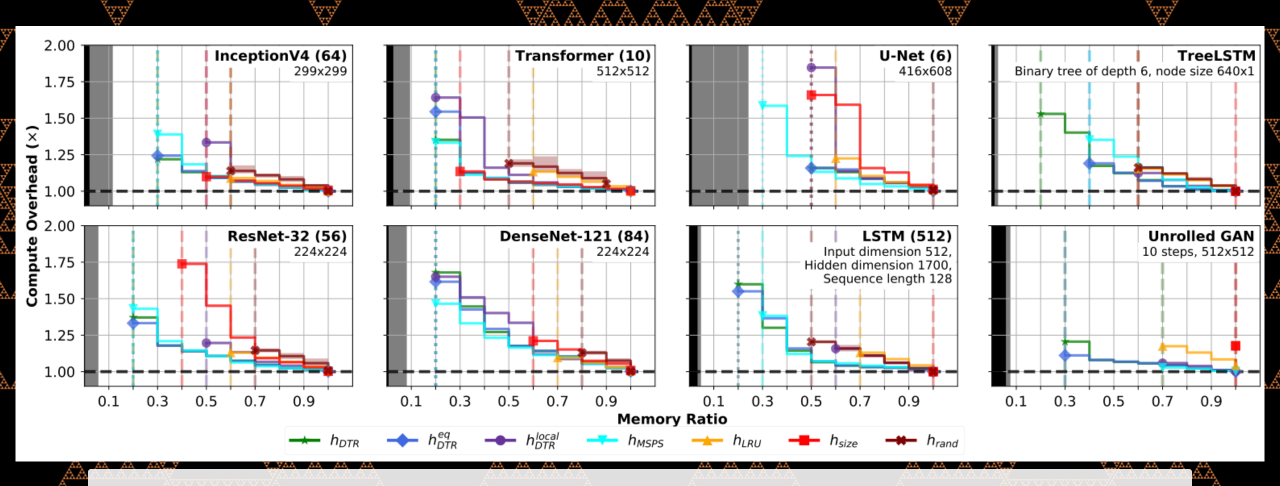
- Adversarial input exists for every heuristic
- Hence our empirical exploration



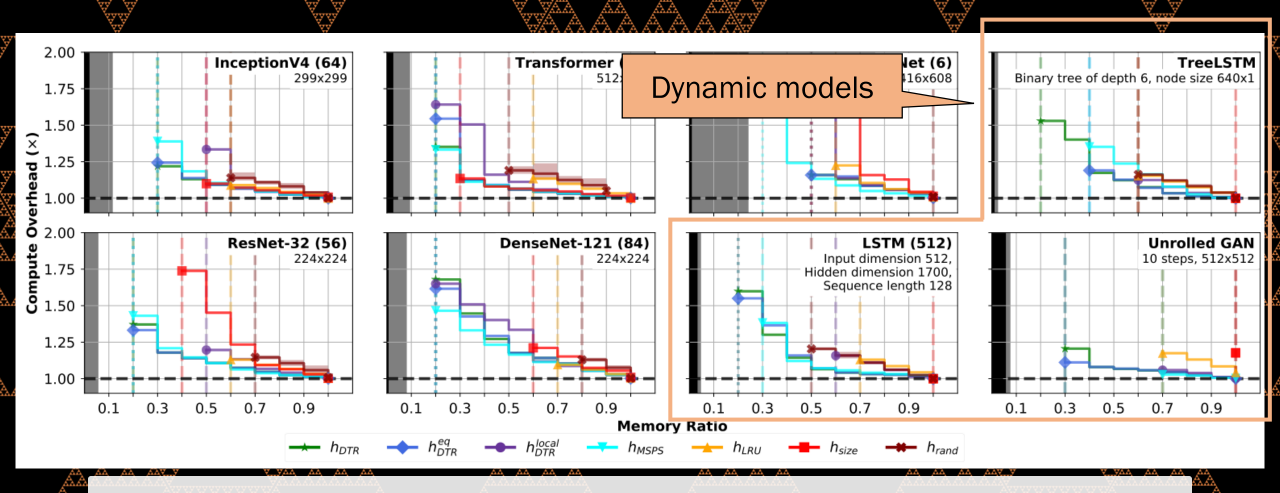






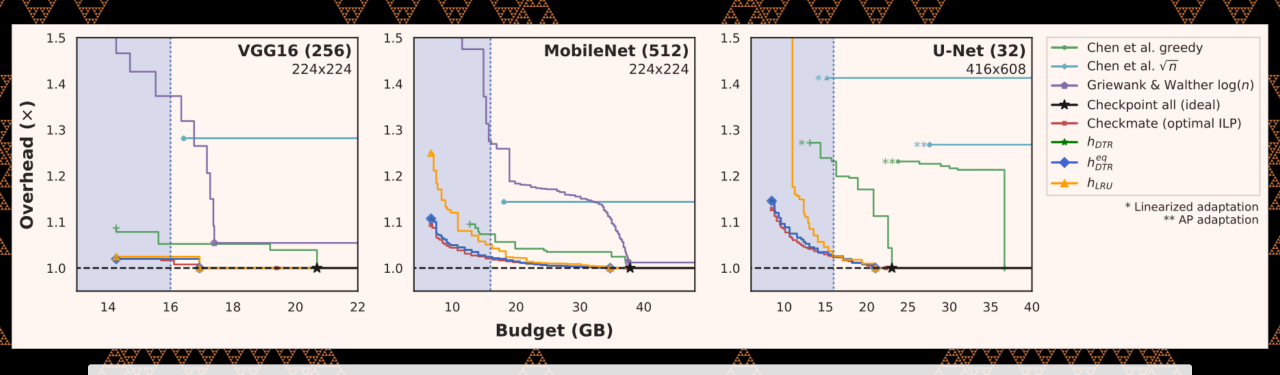


Similar trend holds across all models examined!



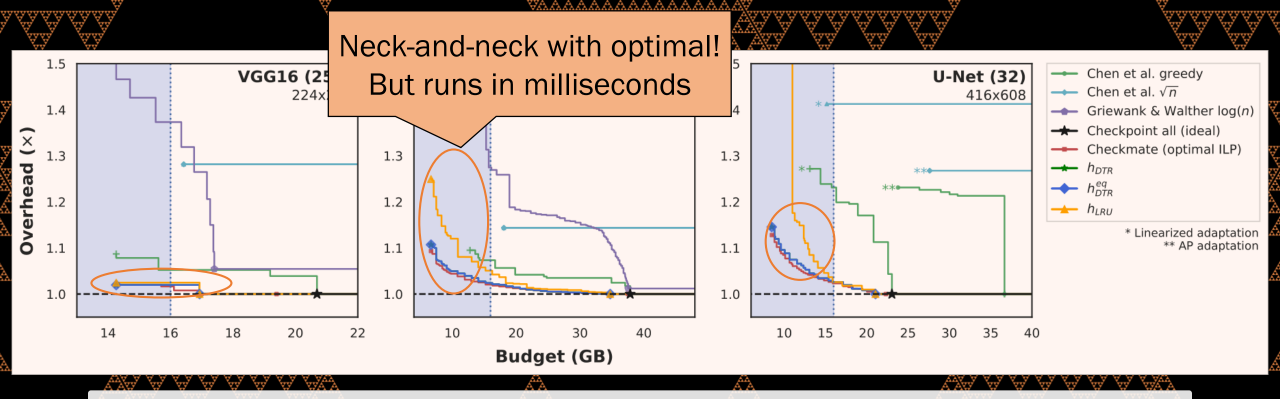
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#### Comparison Against Static Techniques



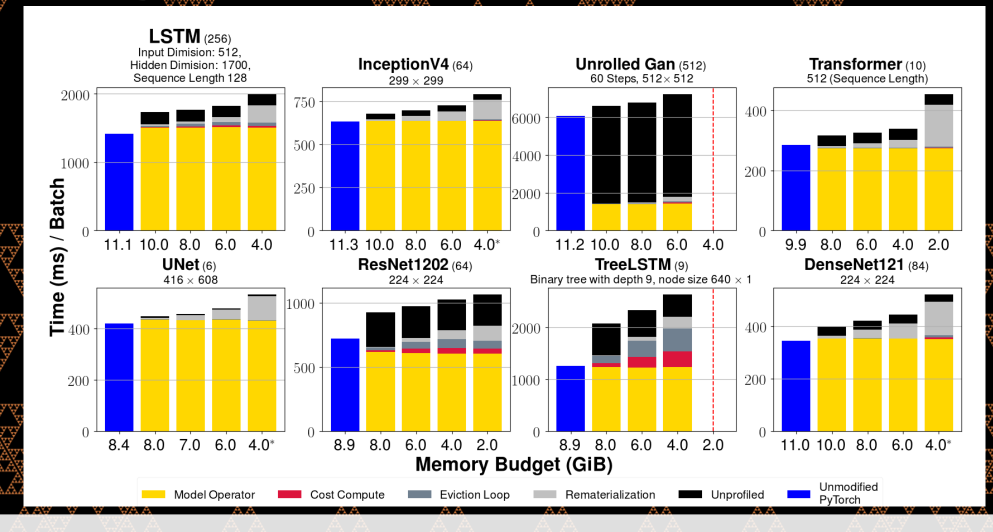
Simulated comparison via the Checkmate MLSys 2020 artifact

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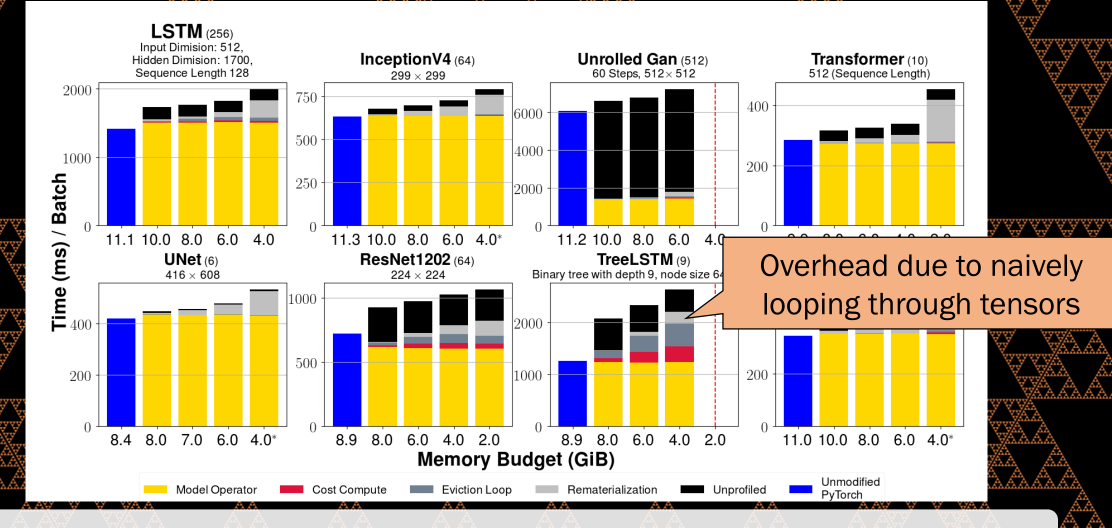
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#### Prototype Implementation in PyTorch

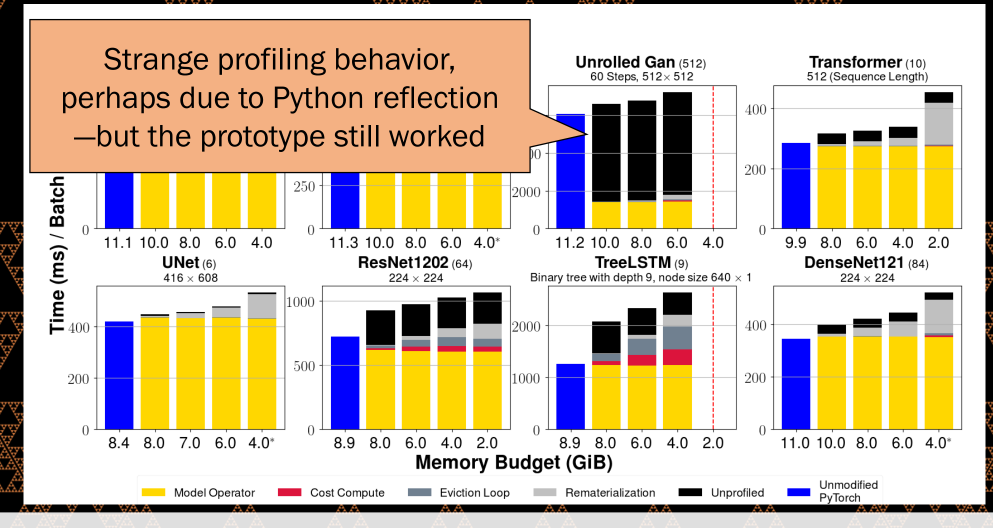


Thin wrapper over tensor operators, core logic a few hundred LOC

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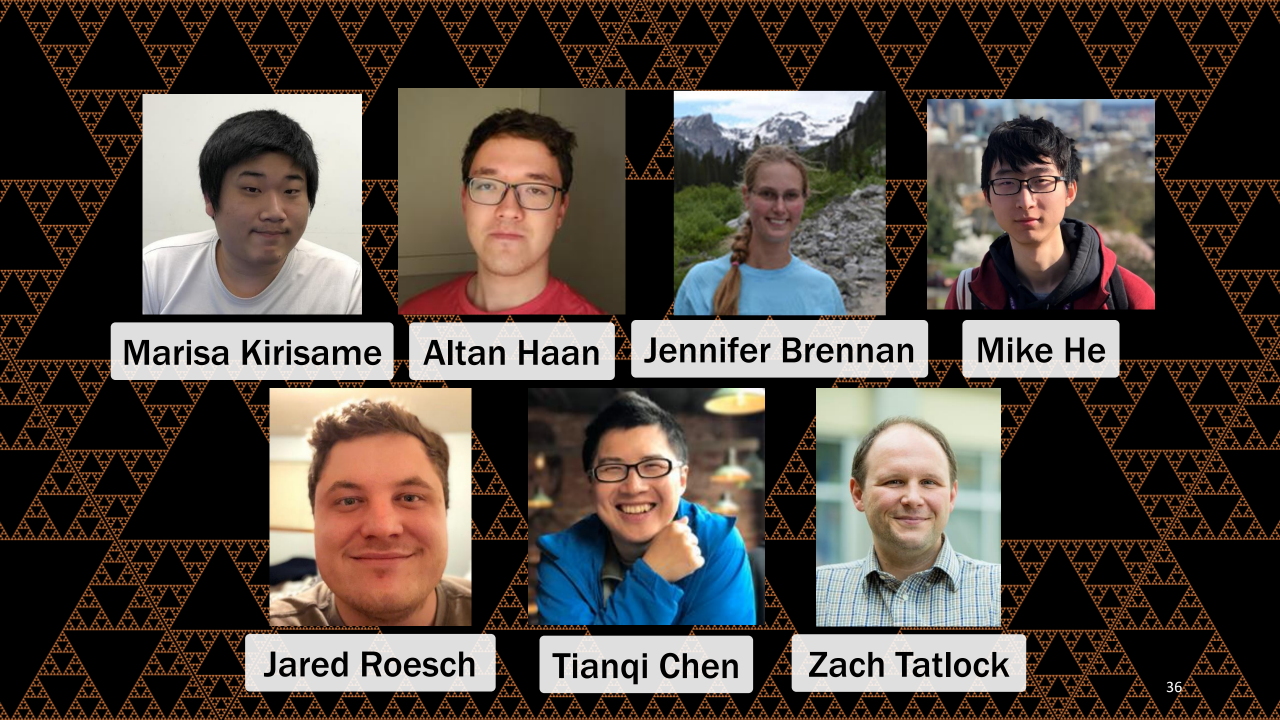
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#### Conclusion

- Encouraging initial results
- Many possible avenues of future work
  - Distributed settings: DTR per GPU?
  - Combining DTR with swapping
  - Tighter integration into the memory manager
  - Learning heuristics, learn from past batches
- Check out the simulator and prototype!
   <a href="https://github.com/uwsampl/dtr-prototype">https://github.com/uwsampl/dtr-prototype</a>





## JUMP

Joint University Microelectronics Program

www.src.org/program/jump



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