```
Last login: Tue Nov 19 19:55:43 on ttys008
) cd OneDrive/202A/ Fall/MLE/workspace/mod3-Navxihziq
) source veny/bin/activate
) python project/parallel_check.py
MAP

OMP: Info #276: omp_set_mested routine deprecated, please use omp_set_max_active_levels instead.
 Parallel Accelerator Optimizing: Function tensor_map.<locals>._map,
//Users/qizhixuan/Library/CloudStorage/OneOrive—Personal/2024
Fall/MLE/workspace/mod3-Navxihziq/minitorch/fast_ops.py (163)
 Parallel loop listing for Function tensor_map.<locals>._map, /Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024 Fall/MLE/workspace/mod3-Navxihziq/minitorch/fast_ops.py (163)
+--2 is a parallel loop
+--0 --> rewritten as a serial loop
+--1 --> rewritten as a serial loop
                                                   ----- Before Optimisation -----
 Parallel region 0:
+--2 (parallel)
+--0 (parallel)
        +--1 (parallel)
                                           ----- After Optimisation -----
 Parallel region 0:
+--2 (parallel)
+--0 (serial)
+--1 (serial)
 Parallel region 0 (loop #2) had 0 loop(s) fused and 2 loop(s) serialized as part of the larger parallel loop (#2).
-Loop invariant code motion-
Allocation hoisting:
The memory allocation derived from the instruction at
///sers/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLFvwskspace/mod3-Mavxihziq/minitorch/fast_ops.py (182) is hoisted out of
the parallel loop labelled #2 (it will be performed before the loop is executed
and reused inside the loop:
Allocation: out_index = np.zeros(len(out_shape), dtype=np.int32) # buffer
- numpy_empty() is used for the allocation.
The memory allocation derived from the instruction at
//sers/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLE/workspace/mod3-Mavxihziq/minitorch/fast_ops.py (183) is hoisted out of
the parallel loop labelled #2 (it will be performed before the loop is executed
and reused inside the loop):
Allocation: in_index = np.zeros(len(in_shape), dtype=np.int32) # buffer
- numpy.empty() is used for the allocation.
None
                                                -----Loop invariant code motion-----
 Parallel Accelerator Optimizing: Function tensor_zip.<locals>._zip,
//Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLE/workspace/mod3-Navxihziq/minitorch/fast_ops.py (214)
 Parallel loop listing for Function tensor_zip.<locals>._zip, /Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024 Fall/MLE/workspace/mod3-Navxihziq/minitorch/fast_ops.py (214)
        def _zip(
    out: Storage,
    out. sthape: Shape,
    out. strides: Strides,
    a_storage: Storage,
    a_shape: Shape,
    a_strides: Strides,
    b_storage: Storage,
    b_strides: Strides,
    b_strides: Strides,
    b_strides: Strides,
    b_strides: Strides,
    b_shape.
```

```
b_shape = b_shape.astype(np.int32)
# TODO: check if out, a, b are stride-aligned
# if (
# interference in the content of the c
                                                                  (
len(out_shape) == len(a_shape) == len(b_shape)
and np.array_equal(out_shape, a_shape)
and np.array_equal(out_shape, b_shape)
and np.array_equal(out_strides, a_strides)
and np.array_equal(out_strides, b_strides)
                                                                  for i in prange(len(out)):
    out[i] = fn(a_storage[i], b_storage[i])
                                                        lse:
    in prange(len(out)):
    out_index = np.zeros(len(out_shape), dtype=np.int32)  # buffer---
    a_index = np.zeros(len(a_shape), dtype=np.int32)  # buffer----
    b_index = np.zeros(len(b_shape), dtype=np.int32)  # buffer-----
    to_index(i, out_shape, out_index)
    broadcast_index(out_index, out_shape, a_shape, a_index)
    broadcast_index(out_index, out_shape, b_shape, b_index)
                                                                       a_storage[index_to_position(a_index, a_strides)],
b_storage[index_to_position(b_index, b_strides)],
    Fusing loops

Attempting fusion of parallel loops (combines loops with similar properties)...

Following the attempted fusion of parallel for—loops there are 4 parallel for—loop(s) (originating from loops labelled: #6, #3, #4, #5).
    +--6 is a parallel loop

+--3 --> rewritten as a serial loop

+--4 --> rewritten as a serial loop

+--5 --> rewritten as a serial loop
                                                                                                                                   --- Before Optimisation ----
  Parallel region 0:
+--6 (parallel)
+--3 (parallel)
+--4 (parallel)
+--5 (parallel)
                                                                                                                     ---- After Optimisation -----
    Parallel region 0:
+--6 (parallel)
+--3 (serial)
+--4 (serial)
                  +--5 (serial)
     Parallel region 0 (loop #6) had 0 loop(s) fused and 3 loop(s) serialized as part
        of the larger parallel loop (#6).
Allocation hoisting:
The memory allocation derived from the instruction at
//Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLE/workspace/mod3-Awavishizyminitorch/fast_ops.pv (742) is hoisted out of
the parallel loop labelled #6 (it will be performed before the loop is executed
and reused inside the loop):
Allocation:: out_index = np.zeros(len(out_shape), dtype=np.int32) # buffer
- numpy.empty() is used for the allocation.
The memory allocation derived from the instruction at
//Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLE/workspace/mod3-Mavxihiziyminitorch/fast_ops.pv (743) is hoisted out of
the parallel loop labelled #6 (it will be performed before the loop is executed
and reused inside the loop):
Allocation:: a index = np.zeros(len(a_shape), dtype=np.int32) # buffer
- numpy.empty() is used for the allocation.
The memory allocation derived from the instruction at
//Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLE/workspace/mod3-Mavxihiziyminitorch/fast_ops.pv (744) is hoisted out of
the parallel loop labelled #6 (it will be performed before the loop is executed
and reused inside the loop):
Allocation:: b_index = np.zeros(len(b_shape), dtype=np.int32) # buffer
- numpy.empty() is used for the allocation.
None
REDUCE
                                                                                                               ----Loop invariant code motion-----
     None
REDUCE
    Parallel Accelerator Optimizing: Function tensor_reduce.<locals>._reduce,
/Users/qizhixwan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLE/workspace/mod3-Navxihizi/minitorch/fast_ops.py (279)
    Parallel loop listing for Function tensor_reduce.<locals>._reduce, /Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024 Fall/MLE/workspace/mod3-Navxihziq/minitorch/fast_ops.py (279)
                     def reduce(
                                       _reduce(
out: Storage,
out_shape: Shape,
out_strides: Strides,
a_storage: Storage,
a_shape: Shape,
a_strides: Strides,
```

```
+--9 is a parallel loop
+--8 --> rewritten as a serial loop
+--7 --> rewritten as a serial loop
                                         ---- Before Optimisation ----
 Parallel region 0:
+--9 (parallel)
+--8 (parallel)
+--7 (parallel)
                                             --- After Optimisation --
 Parallel region 0:
+--9 (parallel)
+--8 (serial)
+--7 (serial)
 Parallel region 0 (loop #9) had 0 loop(s) fused and 2 loop(s) serialized as part of the larger parallel loop (#9).
--Loop invariant code motion--
 None
MATRIX MULTIPLY
 Parallel Accelerator Optimizing: Function _tensor_matrix_multiply,
/Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024
Fall/MLE/workspace/mod3-Navxihziq/minitorch/fast_ops.py (311)
 Parallel loop listing for Function _tensor_matrix_multiply, /Users/qizhixuan/Library/CloudStorage/OneDrive-Personal/2024 Fall/MLE/workspace/mod3-Navxihziq/minitorch/fast_ops.py (311)
def _tensor_matrix_multiply(
    out: Storage,
    out.shape: Shape,
    out.strides: Strides,
    a.storage,
    a.storage; Storage,
    a.shape: Shape,
    a.strides: Strides,
    b.storage: Storage,
    b.shape: Shape,
    b.shape: Stape,
    b.strides: Strides,
 ) -> None:
"""NUMBA tensor matrix multiply function.
       Should work for any tensor shapes that broadcast as long as
       assert a_shape[-1] == b_shape[-2]
       Optimizations:
       * Outer loop in parallel
* No index buffers or function calls
* Inner loop should have no global writes, 1 multiply.
       Aras:
            out (Storage): storage for 'out' tensor out_shape (Shape): shape for 'out' tensor out_strides (Strides): strides for 'out tensor a_storage (Storage): storage for 'a' tensor a_shape (Shape): shape for 'a' tensor a_strides (Strides): strides for 'a' tensor b_storage (Storage): storage for 'b' tensor b_shape (Shape): shape for 'b' tensor b_strides (Strides): strides for 'b' tensor b_strides (Strides): strides for 'b' tensor
       Returns:
             None : Fills in `out`
       a_batch_stride = a_strides[0] if a_shape[0] > 1 else 0 b_batch_stride = b_strides[0] if b_shape[0] > 1 else 0
       # TODO: Implement for Task 3.2.
for i in prange(len(out)):-----
```

```
# disassemble the index out_batch = i // (out_shape[-2] * out_shape[-1]) out_j = (i % out_strides[0]) % out_shape[-1] out_i = (i % out_strides[0]) // out_shape[-1] out_i = (i % out_strides[0]) // out_shape[-1] a_pos = out_batch * a_batch_stride + out_i * a_strides[-2] + 0 b_pos = out_batch * b_batch_stride + 0 + out_j * b_strides[-1] acc = 0.0 for j in range(a_shape[-1]): # iterate along the shared dim a_location = a_pos + j * a_strides[-1] b_location = b_pos + j * * a_strides[-1] out[i] = acc - 0.0 for j = 0.0 for j
```

• mod3-Navxihziq • base @ 22:31:13