

#### Installation

pip install taichi ti example

# Quick start

import taichi as ti
ti.init()

@ti.kernel
def monte\_carlo\_pi() -> float:
 total = 0
 for i in range(1000000):
 x = ti.random()
 y = ti.random()
 if (x\*x + y\*y) < 1:
 total += 1

 return 4 \* total / n</pre>

# Supported backends

ti.cpu, ti.cuda, ti.metal, ti.opengl, ti.vulkan Choose a backend

ti.init(arch=ti.cuda)

#### Run in debug mode

ti.init(debug=True)

#### Data types

primitive tyes

```
i8, i16, i32, i64, u8, u16, u32, u64, f16, f32, f64
```

types.vector(n, dtype)

```
vec3 = ti.types.vector(3, float)
v = vec3(1, 2, 3)
```

types.matrix(n, m, dtype)

```
mat2x2 = ti.types.matrix(2, 2, float)
m = mat2x2(1, 2, 3, 4)
```

types.struct(\*\*kwargs)

## Quant types

u5 = ti.types.quant.int(bits=5, signed=False) fixed\_a = ti.types.quant.fixed(bits=10, max\_value=20.0) float\_b = ti.types.quant.float(exp=6, frac=9, signed=False)

#### typecating

```
x = 1.0
y = ti.u8(x)
v = vec3(0.5, 1.0, 1.5)
w = v.cast(int)
```

#### Operators

comparison operators

logical operators not, or, and

# bitwise operators $^{\sim}$ , &, $^{\wedge}$ , |, «, »

Data container

field(dtype, shape, ...)

Struct.field(dict, shape)

fill(val) to set a field

f.from\_numpy(arr)

arr = f.to\_numpy()

f.fill(1)

s = sphere.field(shape=100)

f = ti.field(int, shape=(3, 3, 3))

Vector.field(dim, dtype, shape, ...)

Matrix.field(dim, dtype, shape, ...)

f = ti.Vector.field(3, float, (10, 10))

f = ti.Matrix.field(3, 3, float, shape=(10, 10))

sphere = ti.types.struct(center=vec3, radius=

from\_numpy(arr) to copy data from a NumPy ar-

to\_numpy(arr) to convert to a NumPy array

# Force a top level for loop to execute in serialize

parallelized

@ti.kernel
def example():

x = ti.field(int, 100)

for j in x:

x[j] = j

for i in range(100):

x = ti.field(int, 100)
@ti.kernel
def example():
 ti.loop\_config(serialize=True)
 for i in range(100):
 ...

#### Interactive with Numpy arrays

Kernels and functions

Can return scalar, vector and matrix.

@ti.kernel: Called from Python scope. Re-

quire type hints for arguments and return values.

@ti.func: Called from Taichi scope. Recom-

mend type hints for arguments and return values.

Top level for loops in a kernel are automatically

Can return scalar, vector, matrix and struct.

# Data-oriented programming

## data-oriented class

A data-oriented class is used when your data is actively updated in the Python scope (such as current time and user input events) and tracked in Taichi kernels.

# @ti.data\_oriented class TiArray: def \_\_init\_\_(self, n): self.x = ti.field(dtype=ti.i32, shape=n) @ti.kernel # Defines Taichi kernels in the data-oriented Python class def inc(self): for i in self.x: self.x[i] += 1 a = TiArray(32) a.inc()

# dataclass

A dataclass is a wrapper of 'ti.types.struct'. You can define Taichi functions as its methods and call these methods in the Taichi scope.

```
eti.dataclass
class Sphere:
    center: vec3
    radius: float

    @ti.func
    def area(self): # Defines a Taichi function
        as method
        return 4 * math.pi * self.radius**2

@ti.kernel
def test():
    sphere = Sphere(vec3(0), radius=1.0)
    print(sphere.area())
```

# Commonly-used functions ti.acos(x), ti.asin(x), ti.atan2(x), ti.ceil(x),

ti.clamp(x, xmin, xmax), ti.cos(x), ti.cross(x, y), ti.dot(x,y), ti.exp(x), ti.floor(x),ti.fract(x), ti.inverse(mat), ti.norm(x), ti.log(x), ti.max(x, y, ...), ti.min(x, y, ...),

tm.mod(x,y), tm.normalize(x), tm.pow(x, a), ti.round(x), ti.sign(x), ti.sign(x), ti.sin(x), tm.smoothstep(e0, e1, x), ti.sart(x).

tm.step(edge, x),ti.tan(x), ti.tanh(x), tm.degrees(x), tm.radians(x)

# Global settings

#### Set default precision

ti.init(default\_fp=ti.f64)
ti.init(default\_ip=ti.i64)

#### Set random seed

ti.init(random\_seed=0)

# Visualization

#### GUI system

gui = ti.GUI('Window Title', (640, 360)) #
 Creates a window
while not gui.get\_event(ti.GUI.ESCAPE, ti.GUI.
 EXIT):
 gui.show() # Displays the window

API

#### GGUI system

pixels = ti.Vector.field(3, float, (640, 480))
window = ti.ui.Window("Window Title", (640, 360))
 # Creates a window
canvas = window.get\_canvas() # Creates a canvas
while window.running:
 canvas.set\_image(pixels)
 window.show()
window.save\_imgae(filename)

#### 2D Canvas drawing API

#### 3D scene drawing API

scene.lines(vertices, width, indices, color, per\_vertex\_color) scene.mesh(vertices, indices, normals, color, per\_vertex\_color) scene.particles(vertices, radius, color, per\_vertex\_color)

# Performance tuning

Kernel profiler (CPU and CUDA only): To analyze the performance of Taichi kernels

```
ti.init(ti.cpu, kernel_profiler=True)
ti.profiler.print_kernel_profiler_info()
```

# Configure loops:

To serialize the outermost for loop that immediately follows the line

```
ti.loop_config(serialize=True)
```

To designate No. of threads on the CPU backend

```
ti.loop_config(parallelize=8)
```

To designate No. of threads in each block of the  $\ensuremath{\mathsf{GPU}}$  backend

```
ti.loop_config(block_dim=16)
```

# Debugging

Activate debug mode:

```
ti.init(arch=ti.cpu, debug=True)
```

Runtime print in Taichi scope:

```
@ti.kernel
def inside_taichi_scope():
    x = 256
    print('hello', x) #=> hello 256
```

Runtime assert in Taichi scope:

```
ti.init(arch=ti.cpu, debug=True)
x = ti.field(ti.f32, 128)
@ti.kernel
def do_sqrt_all():
    for i in x:
        assert x[i] >= 0
        x[i] = ti.sqrt(x[i])
```

Compile-time static-print:

```
x = ti.field(ti.f32, (2, 3))
y = 1

@ti.kernel
def inside_taichi_scope():
    ti.static_print(y) # => 1
    ti.static_print(x.shape) # => (2, 3)
    ti.static_print(x.dtype) # => DataType.
    float32
```

Compile-time static-assert:

```
@ti.func
def copy(dst: ti.template(), src: ti.template()
):
    ti.static_assert(dst.shape == src.shape, "
        copy() needs src and dst fields to
        be same shape")
    for I in ti.grouped(src):
        dst[I] = src[I]
```

Serial execution:

To serialize the program

```
ti.init(arch=ti.cpu, cpu_max_num_threads=1)
```

To serializes the for loop that immediately follows the line

```
ti.loop_config(serialize=True)
```

Access a conciser version of traceback message:

```
import sys
sys.tracebacklimit = 0
```