

# CS597: CONCURRENCY AND ALGORITHMS

Synchronization

Francis Joseph Serina

# CONDITION VARIABLES

Notifies another thread if a condition can be checked

Consumer works with a Unique Lock to wait if a certain condition is satisfied

- If the condition is satisfied; continue holding the lock and proceed
- If the condition is not satisfied; unlock the mutex, block the thread, and try again later

Producer notifies Condition Variable

See Study06

Condition Variables can be reused and can have multiple Consumers waiting and/or multiple Producers notifying

# FUTURE

Get data returned by thread

Create thread, via `std::async`, with method that returns a value

`std::async` returns a **future**

Future becomes ready (holds data or exception) when thread is done

One-off event, `get()` can only be called once

Like a unique pointer, futures are movable but not copyable

See Study07

# PACKAGED TASKS

Passing tasks between threads

Worker thread waits for additional tasks to execute

Calling thread

- Creates tasks
- Gets the associated future for each task
- Passes task to worker

Future is notified when associated task is complete

See Study08

# PROMISE

Pass data between threads

Create promise and associated future

Move promise to Producer thread

Producer sets value into promise

Associated future gets the same value

See Study09

# SHARED FUTURE

Multiple threads can receive the same data

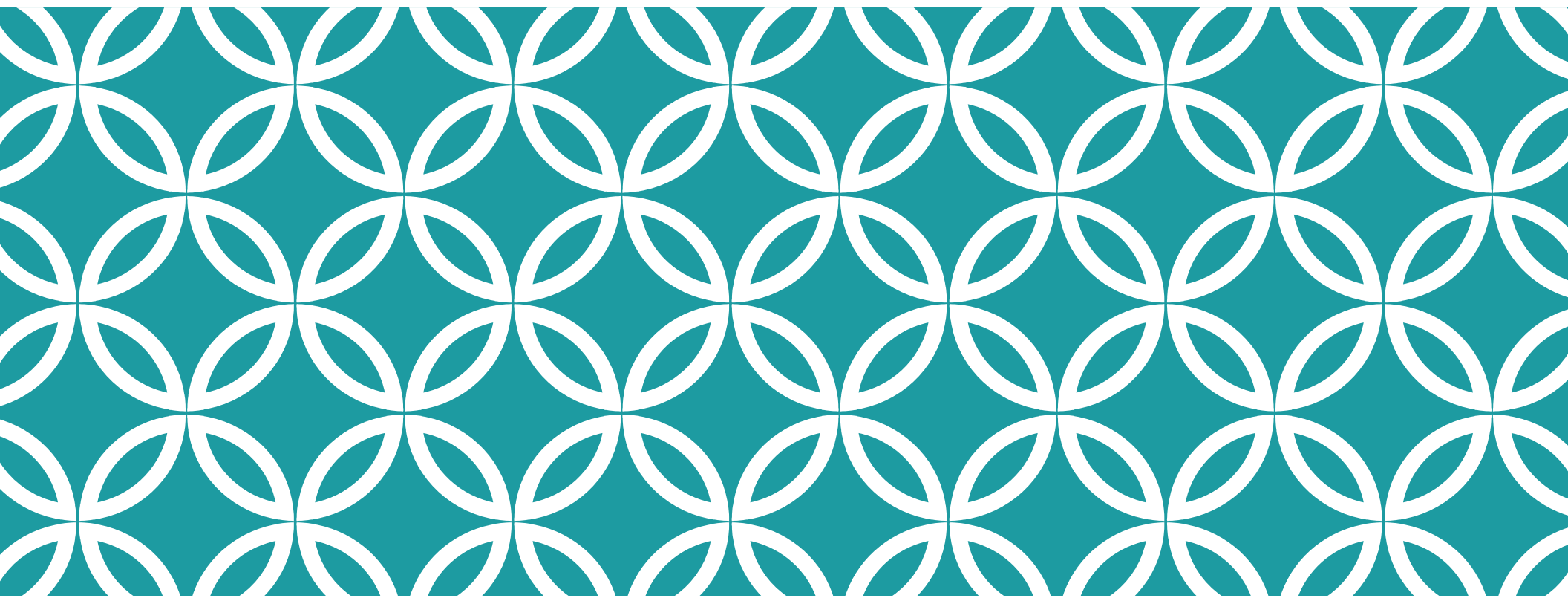
Convert future to shared\_future via share()

- Original future becomes invalid

Copy shared future to other threads

All threads with copy of shared future gets notified

See Study10



**CHRONO** |

# CLOCK

## Source of Time Information

- Time now (now)
- Type of the Value to represent time (time\_point)
- Tick period (period)
- If clock ticks at a uniform rate or not (is\_steady)

`std::chrono::system_clock`

`std::chrono::steady_clock`

`std::chrono::high_resolution_clock` (may be an alias of `system_clock` or `steady_clock`)



# DURATION

`std::chrono::duration<type, fraction>`

- type could be any numerical data type
- fraction is how many seconds each unit of the duration represents

## Example

- Each unit of `std::chrono::duration<int, std::ratio<1,1000>>` represents a millisecond as an integer
- Each unit of `std::chrono::duration<float, std::ratio<10,1>>` represents 10 seconds as float

## Built-in

- Nanoseconds, microseconds, milliseconds, seconds, minutes, hours as some integral type

# TIME POINT

Representation of time

- `std::chrono::time_point<some clock, some duration>`

Value of a time point is the length of time (duration) since an epoch

- Epoch is implementation dependent, commonly Jan 1, 1970 00:00:00

# TIMEOUT

Delay a thread to give way for other threads

Delay for a *duration*

Delay until *time\_point*

Things that can time out

- `this_thread::sleep`
- `condition_variable` and variants
- `timed_mutex` and variants
- `unique_lock`
- `future` and variants

See Study 11