

The background is a dark teal color. It features several stylized flowers of varying sizes. Each flower has three petals: one orange, one olive green, and one yellow. In the center of each flower is a blue circular logo containing the C++ symbol (a 'C' followed by two plus signs). The flowers are scattered across the slide, with some being larger and more prominent than others.

Welcome!

C++ Everywhere

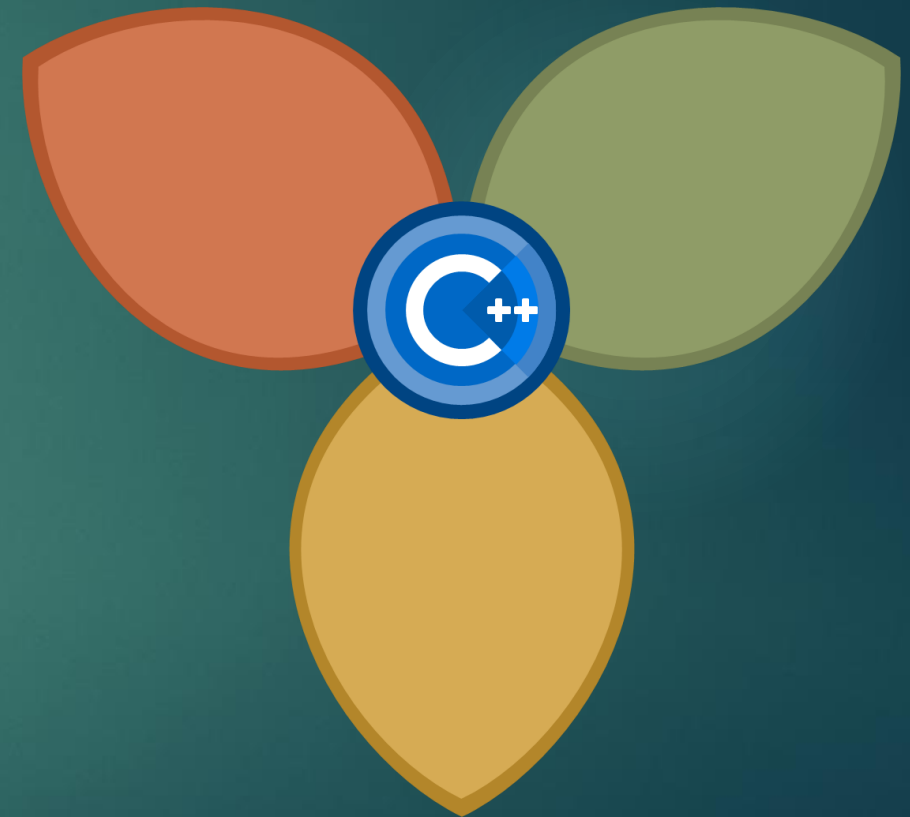
2018-Dec-20

XIV



Core C++ Goals

- ▶ Diverse community
 - ▶ *Meet Your Neighbor*
 - ▶ *Who, Where, if(!dev)What?*
 - ▶ Census
- ▶ High Quality Varied Talks
- ▶ Monthly meetings
 - ▶ Carpool



Core C++ News

▶ Subs  208,  865,  695

▶ Live Streaming!

▶ is.gd/f6rIjr

▶ Next Meetup:

▶ Feb. 19th,

Academic College of Tel-Aviv-Yaffo (MTA)




Presence

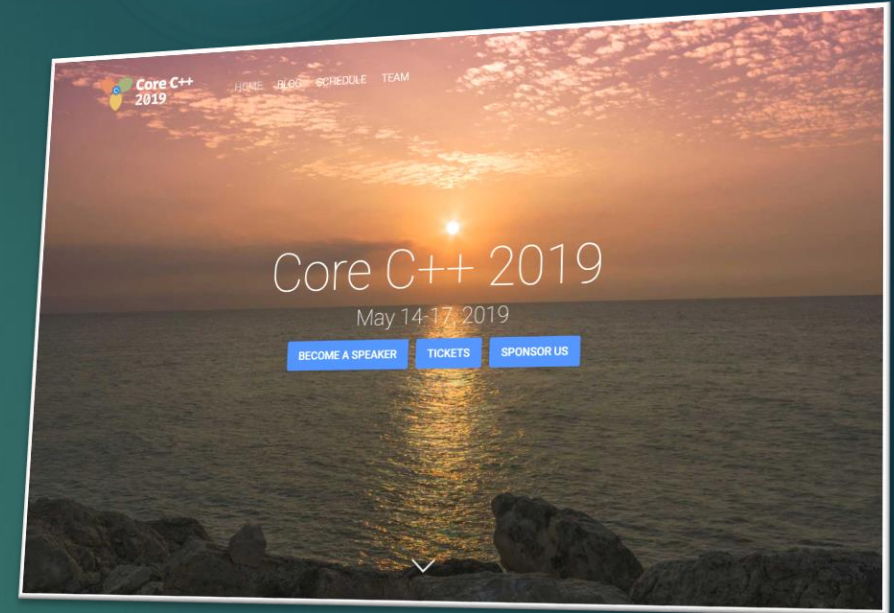
- ▶ Meetup: [meetup.com/CoreCpp](https://www.meetup.com/CoreCpp)
- ▶ YouTube: [CoreCppIL goo.gl/FYnqKu](https://www.youtube.com/channel/UCg00glFYnqKu)
- ▶ Web: corecppil.github.io/Meetups
- ▶ Twitter: [@corecpp](https://twitter.com/corecpp) twitter.com/corecpp
- ▶ C++ Slack: [#ug_il_corecpp](https://cplcpp.slack.com/join/shared_invite/zt-1000000000-ug_il_corecpp)
- ▶ Facebook: facebook.com/corecpp





Core C++ 2019

- ▶ **Our** Conf! May 14-17 @ MTA
- ▶ 2-days, 2-tracks, workshops...
- ▶ Intl. speakers & trainers
- ▶ corecpp.org – **Submission Over!**
- ▶ Get Early-Bird Tickets Today (until Jan. 31)! 
- ▶ **Sponsors Wanted – Apply Now!**
 - ▶ Bronze, Silver, Gold, Diamond, Community...





Core C++ 2019 Training

**Limited Seats!
Tickets Available
Now!**

1. **Jason Turner**

- ▶ Understanding Object Lifetime



2. **Phil Nash**

- ▶ Accelerated TDD: For More Productive C++



3. **Amir Kirsh**

- ▶ C++ Best Practices Revisited Better Code, Better Work-life Balance [HEB]



4. **Dan Saks**

- ▶ Embedded Systems Programming in C++



5. **Diego Rodriguez-Losada Gonzalez**

- ▶ A practical introduction to Conan C++ Package Manager



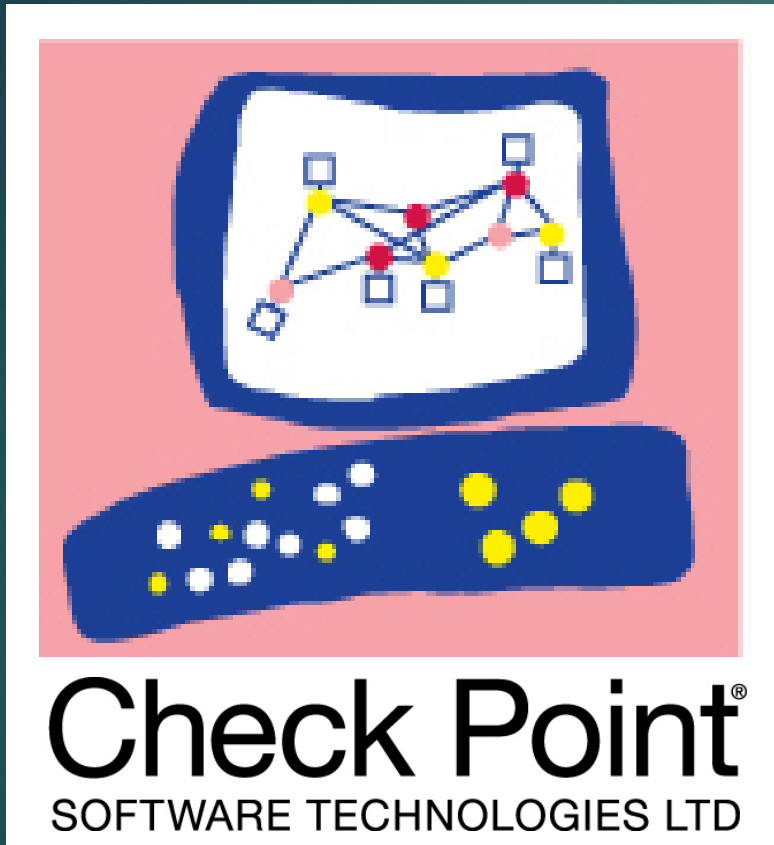
Keynote



The Best Parts of C++

JASON TURNER

Sponsors



Agenda

19:00 :: Updates and News

19:15 :: **C4GC**, Smart Pointers, Yossi Moalem

19:25 :: **Computing On Encrypted Data with C++**, Max Leibovich

20:25 :: *break*

20:30 :: **Introduction to the Internet of Things**, Dafna Mordechai

