

[paper.publish() } noexcept -> std::convertible_to<bool>;

{ paper <=> paper } -> std::same as<std::strong_ordering>;

requires std::derived_from<T. ResearchPaper>:

requires !std::copyable<T>;

/// Build a paper from a collection of sections

std::string operator()() const { return (Sections{}() + ...);]

template <typename... Sections>

struct PaperBuilder

Tinkertoy: Build your own operating systems for IoT devices



1.26 | 0.67

0.69

| 1.78 | 0.69 | 0.68 | 0.05

2.40

0.58

Tinkertoy

FreeRTOS

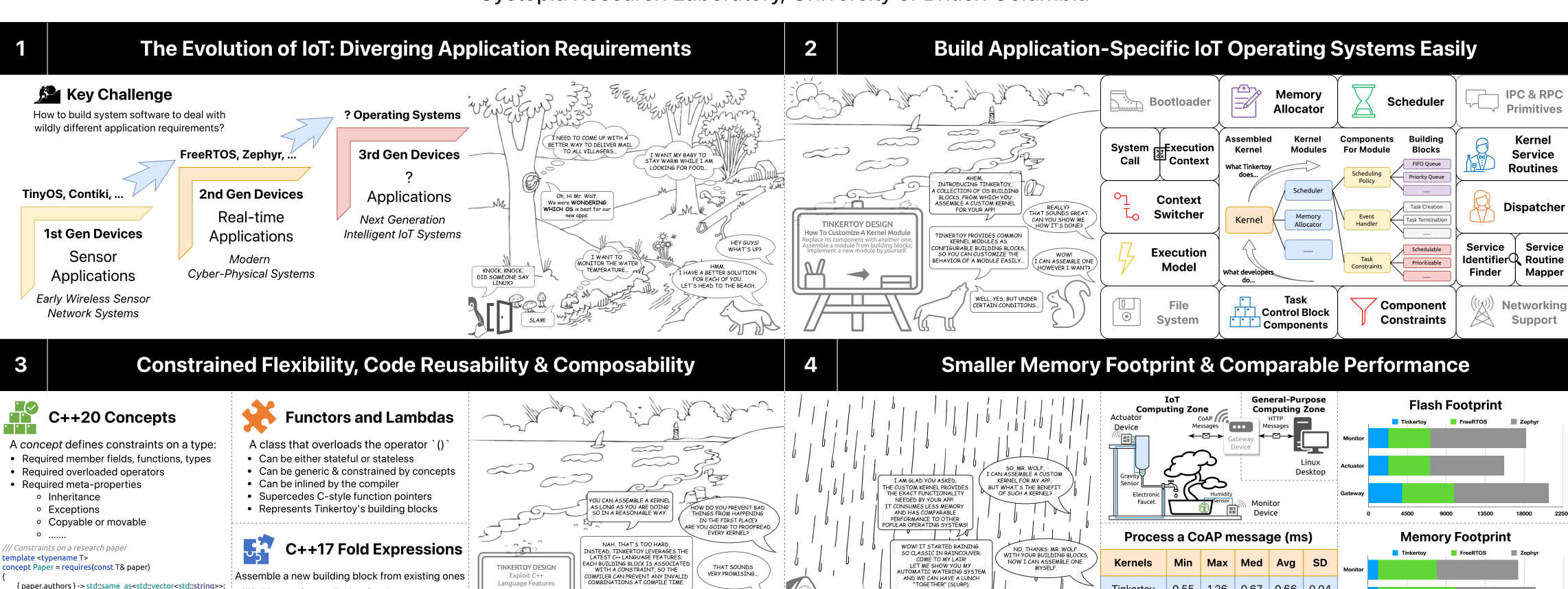
Zephyr

0.66 0.04

0.68 0.06

Bingyao Wang and Margo Seltzer

Systopia Research Laboratory, University of British Columbia



FOR EXAMPLE, YOU CANNO