





### Architectural symmetry detection from 3D urban point clouds A derivative-free optimization (DFO) approach

CIB W78 2018 @ Chicago 2 October 2018

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#### Background & Opportunity



#### **DFO-based symmetry detection**



#### Section 1 BACKGROUND & OPPORTUNITY

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"The chief forms of beauty are order and symmetry and definiteness, which the mathematical sciences demonstrate in a special degree."

Aristotle, *Metaphysics*, 3-1078b

Symmetry is fundamental, from quarks to animals to galaxies



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Human brain



Starfish



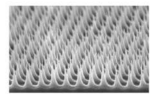
Steam turbine



Nautilus shell



Simian virus



Silicon nanostructures



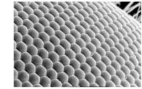
Taj Mahal



Vitruvian Man

·

Spiral galaxy



Insect eye



Geodesic dome



Persian carpet

Symmetry (Photo source Mitra et al. (2013))

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### 1.1 Symmetry in constructions

🔷 Universal

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Across various eras, continents, and cultures



(a) Reflection (Mirror)(The Taj Mahal, India)

ror) (b) Rotation dia) (The Pentagon, USA)



(e) Scaling  $\times$  rotation (f) Rotation  $\times$  translation (The Pantheon dome, Italy) (The Gherkin, UK)

(c) Translation (The Great Wall, China)



(g) Translation × reflection (Sugar Hill Project, USA)

(d) Translation × scaling (Fractal-like) (Hindu temples

(Note: Some photos are adapted from wikipedia.org, original work shared by Yann, Livioandronico2013, D. B. Gleason, Evancahill, Ashish Nangia, and Aurelien Guichard, licensed under CC-BY-SA 2.0/3.0/4.0)

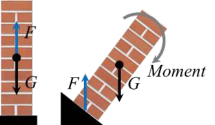
#### 1.1 Reasons for the symmetry in constructions

- $\diamond$  Not accidental, but the results of
  - Mechanics

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- $_{\odot}~$  e.g., vertical plane axis of reflection for loads and stability
- Functions and climate
- Economics and manufacture, and
- Aesthetics, psychology, and cognition





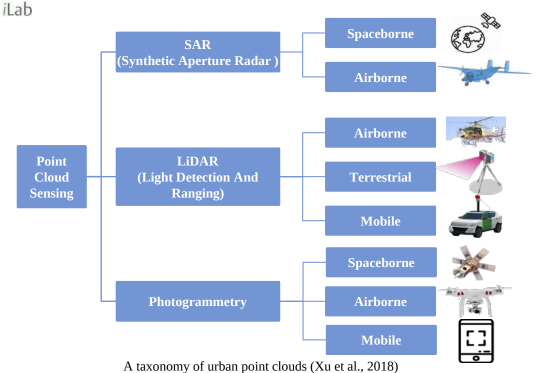


(a) Gravity (*e.g.*, moment can(b) Local climate (*e.g.*, tropical(c) Required functions pull down a leaning wall) roofs and stilts against rains) (*e.g.*, strongholds for defense)

(Note: Some photos are adapted from wikipedia.org, original work shared by Mr. Wabu and Mikehume, licensed under CC-BY-SA 2.0/3.0)

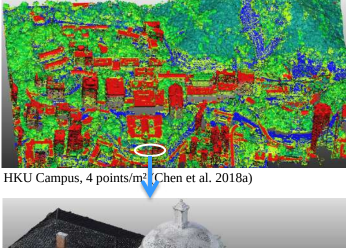
## **1.2 Data: Point clouds of constructions**

♦ Increasingly affordable, large-scale urban point clouds



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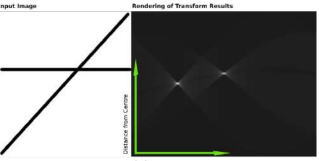
The HHY Building, HKU, > 2,000 points/m<sup>2</sup>

## 1.3 Existing methods for symmetry detection

- Three categories, according to the methodology
  - Pairwise voting-clustering

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- Hough-like transform parameter space
- Heuristic feature matching
- Parameter optimization
  - Hill climbing on the parameter space



Angle Hough transform (image source Wikipedia)

Category	General methodology	Accuracy (less geometric error)	Efficiency (Using less time)	Types of symmetries
Pairwise voting- clustering	Collection of pairwise votes of all the points in the parameter space	+	-	All (++)
Heuristic feature matching	Matching features (e.g., lines, planes, spheres) to infer symmetries	-	++	Limited by the features (−)
Parameter optimization	Solving abstracted optimization models over the parameter space	++	+	All (++)

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++: Very satisfactory; +: satisfactory; -: not satisfactory. 8

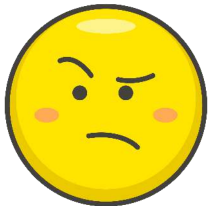


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#### **1.3 Challenges**

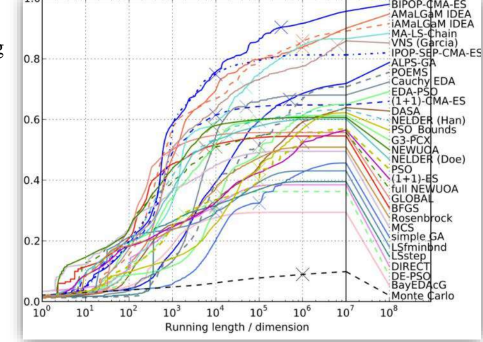
- Pairwise voting-clustering
  - inherited proneness to noise of Hough-like (Brown, 1983),
  - ineffective recognition of local symmetries (Bokeloh et al., 2009),
  - low efficiency (exponential to the number of parameters), and
  - Iimited cardinality *n* (Berner et al., 2008)
- ♦ Heuristic feature matching
  - availability of *a priori* rules of the point clouds, and
  - abundance of suitable features (Lipman et al., 2010)
- Parameter optimization
  - very complex (*e.g.*,  $n > 10^6$ ) and expensive (time-consuming in evaluation) in the dense point clouds of real architectures





# **1.4 Opportunity: Derivative-free optimization** (DFO)

- Derivatives are often too expensive
  - Many known methods are not working
  - Where *Derivative-free* optimization (DFO) algorithms may help
    - Surrogate methods
      - CMA-ES and its variants are competitive
    - Trust-region methods
    - DIRECT, NEWUOA, etc.
      Metaheuristics (GA, PSO, VNS, *etc.*)
    - Hyper-heuristics, data mining
    - ... and Monte Carlo



Comparison of algorithms for BBOB-2009 (Black-Box Optimization Benchmarking, higher is better) (Auger et al., 2010) *Image source: Inria* 

#### 1.5 Aim and contribution of this research

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📀 Aim

- A novel DFO approach for
  - architectural symmetry detection (ASD),
  - $_{\circ}~$  processing of large-scale point clouds of constructions
- Contribution
  - A novel formulation of ASD
    - $_{\circ}~$  With effective approximation
  - Evaluation with a modern DFO algorithm
  - For BIM/CIM, and related disciplines



## Section 2 DFO-BASED SYMMETRY DETECTION

#### **2.1 Preliminary formulas**

Symmetry group  

$$G = \langle \mathcal{T}, \circ \rangle,$$
 The symmetry group •: function composition  
 $\mathcal{T} = \{T | T(\mathcal{C}) = \mathcal{C}, T \text{ is affine on } \mathbb{R}^3\},$  The set of all symmetries  
 $\mathcal{C} = \{p_1, p_2, \dots, p_n\} \subset \mathbb{R}^3, n > 0,$  A given point cloud
Symmetry group •: function composition
(1)
C = { $p_1, p_2, \dots, p_n$ } ⊂  $\mathbb{R}^3, n > 0,$  A given point cloud

$$PCR = \frac{1}{n} |T(\mathcal{C}) \cap \mathcal{C}| > 1 - \varepsilon, \qquad (Approximate) \text{ point correspondence rate} \qquad (2)$$
$$MSE = \frac{1}{n} \sum_{p \in \mathcal{C}} ||T(p) - N(T(p), \mathcal{C})||^2 < \varepsilon d^2, \qquad Mean-squared error \qquad (3)$$

♦ Architectural symmetry

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$$\mathcal{T}_{A} = \{T | \mathcal{A}(T) = \mathcal{A}_{g}(T) + \mathcal{A}_{t}(T) < \varepsilon_{A}, T \in \mathcal{T}\} \subseteq \mathcal{T}, \qquad The target subset$$

$$\mathcal{A}_{g}(T) \ge 0, \qquad Geometric regularity$$

$$\mathcal{A}_{t}(T) \ge 0, \qquad Topological requirements$$

$$(4)$$

## 2.2 The problem of ASD

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♦ ASD

$$\begin{array}{ll} \min & f(x) = f_{\mathcal{C}}(x) + \omega \mathcal{A}(x) & A \text{ weighted sum objective} \\ \text{s.t.} & x = \{x_1, x_2, \dots, x_m\} \in \mathbb{R}^m, \\ & f_{\mathcal{C}} : \mathbb{R}^m \mapsto \mathbb{R}^+ \cup \{0\}, & \text{see Eq. (2-3)}, \\ & \mathcal{A} : \mathbb{R}^m \mapsto \mathbb{R}^+ \cup \{0\}, & \text{see Eq. (4)}, \\ & \omega \in \mathbb{R}^+ \cup \{0\}, \end{array}$$

Computational complexity

 $\blacksquare \operatorname{O}(k n \log n)$ 

• *k* iterations, O(*n* log *n*) for each iteration (using *k*dtree-based FLANN)

Performance metrics of problem-solving

 $\bullet f$ 

#### Computational time

■ PCR (Eq. 32)

## 2.3 A pilot study

The HHY Building at HKU campus (Fig. (a))

- 250 photos taken by a UAV (Fig. (b))
- 1.4 million points (Fig. (c)) obtained by Autodesk ReCap
- Two-storey neoclassical redbrick building
  - $_{\circ}~$  Symmetry axes/planes are vertical ( $\mathcal{A}_{
    m g}$ )
    - Approximated using *z*-slices (Fig. (d))

Formulation in Fig. (e)

♦ Algorithm

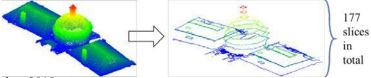
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- CMA-ES (Hansen 2009)
- Default parameters
  - Iteration = 200



(a) The Hung Hing Ying Building at (b) 250 aerial photos taken with a HKU main campus UAV (model: *DJI Inspire 1*)



(c) A dense cloud of 1,413,211 points of the building rooftop  $\min f(x) = fc (x) + 10\mathcal{A}(x)$  $= \frac{1}{n} \sum_{i=1}^{177} |\mathcal{C}_i| \cdot MNNDc_i (x)$  $+ 10 [\mathcal{A}_g(x) + \mathcal{A}_t(x)]$ s.t.  $x = (\rho, \varphi),$  $\rho \in \mathbb{R}^+ \cup \{0\}, \varphi \in (-\pi, \pi].$ (e) The formulated problem <sup>15</sup>

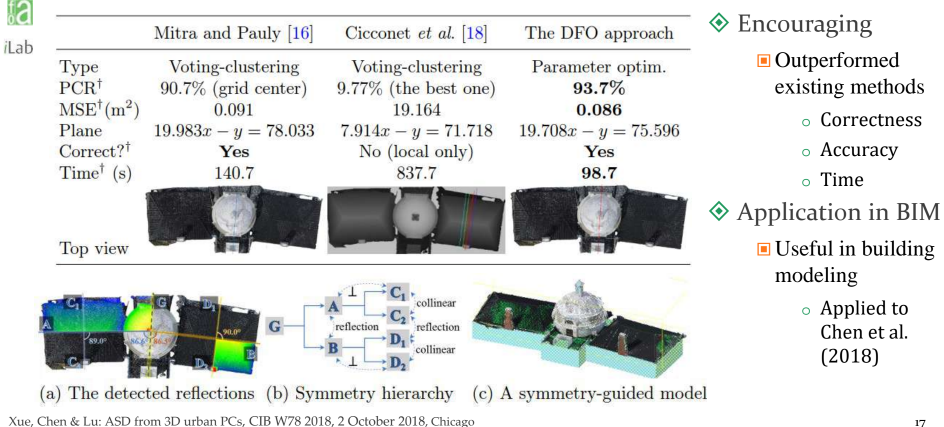
Xue, Chen & Lu: ASD from 3D urban PCs, CIB W78 2018, 2 Octoberhe shees his ast verifying reflections on rooftop in the pilot case

### 2.4 The automatic ASD process, visualized

₿ ♦ Was a descent of iLab (ii) The parameter space viewport (walking on  $L(\rho, \varphi)$ ) objective value of Image: Solution of the problem (e)
 Image: Figure (i)
 Also a hill-climbing in the parameter setting landscape
 Image: Figure (ii) (rad) ρ(m) 10 The optimal solution • Figure (ii)  $\cap$ 20 80 40 60 100 ♦ Also an adaptive Parameters (foot): Time cost of CMA-ES (s)  $\rho = 3.8310 \text{m}, \ \varphi = -0.0507$ ASD from points (i) The optimization viewport (descending of the objective function by CMA-ES) • Figure (iii) (iii) The **Point cloud viewport** (testing a series of symmetries)



#### 2.5 The results



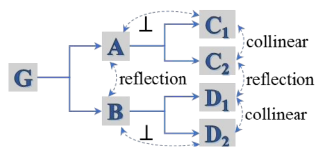


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#### 2.6 Summary

- ♦ A new method for ASD
  - For large-scale point clouds with certain noises
- ♦ Accuracy
  - better than conventional methods
- Automation and efficiency
  - Fully, inexpensive, very fast
- Applications
  - Building/city modeling and beyond
- ♦ Intrinsic knowledge discovered
  - Symmetry of symmetries
  - Co-hierarchy analysis
- Xue, Chen & Lu Design uigenes, CIB W78 2018, 2 October 2018, Chicago





#### Section 3 DISCUSSION

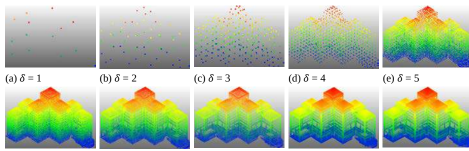
### Recent progress of the research



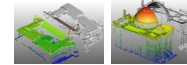
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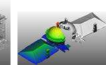
- $\diamond$  A systematic determination of voxel size ( $\delta$ )
- ♦ Adapted more than 40 DFO algorithms
- Senchmarked on a test set of 9 constructions Modern building
- Parameters' sensitivity analysis
  - Adoption recommendation
- ♦ It is open source now

https://github.com/ffxue/odas



Xue, Che<sup>(f)</sup> & Lu: ASD froi<sup>(g)</sup> D urban PCs, <sup>(h)</sup> B W78 2018, <sup>(i)</sup> Ct Ober 2018, <sup>(j)</sup> Original cloud





Cor.=85.09% (BK=86.14%) Cor.=86.29% (BK=86.56%)

Cor.=95.95% (BK=96.04%





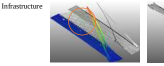


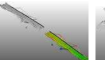
Cor.=95.44% (BK=95.50%)

Heritage building

Cor.=97.11% (BK97.18%)

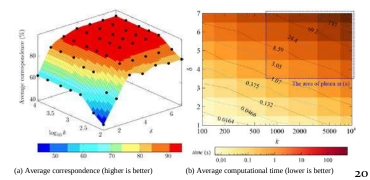
Cor.=95.25% (BK=96.97%



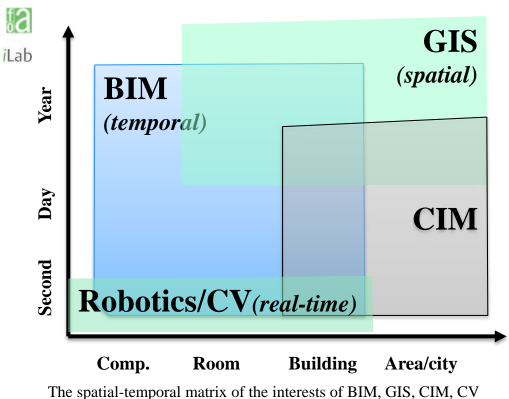


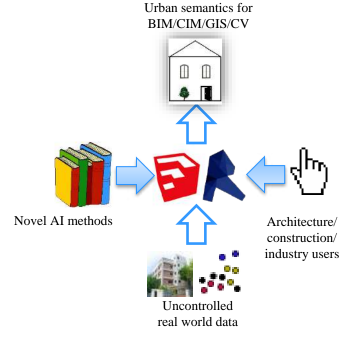


Cor.=97,51% (BK=97,52%) Cor.=99,32% (BK=99,55%) Cor.=94,60% (BK=94,84%)



#### **3.2 Urban semantics in a broader view**





The inter-disciplinary view of smart, resilient development for humanity



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## **THANK YOU!**

Please send your Questions via Email: <u>xuef@hku.hk</u> or RG page: <u>https://bit.ly/2RcKQqS</u>