



# An efficient approach for symmetry detection in point clouds of constructions 建筑物点云中对称性识别的一类快速方法

VCC, SZU 深圳大学 可视计算研究中心 22 June 2018

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iLab, HKURBANlab, HKU 香港大学 HKURBANlab – iLab



# Aim and scope



iLab

◆ Aim of this presentation 目的

- To introduce the HKURBANlab iLab 自报家门
- To share our recent work 分享若干新进展
- To promote collaborations 促进合作
- To share job/PhD opportunities 分享机会
- ◆ Scope 范畴
  - Extension: 3D point cloud (BIM) 外延: 三维点云 (建筑)
  - Intention: Symmetry detection 内涵: 对称性识别
  - Methods: Nonlinear optimization methods 方法: 非线性优化方法





#### **Outline**



iLab



背景



**Background & Opportunity** 

正文



**DFO-based symmetry detection** (Xue et al., 2018f)

讨论



**Discussion** 





#### 1.1 HKURBANlab



iLab

◆ Faculty of Architecture, HKU 建筑学院

■ 3 Departments: Arch., REC, DUPAD

2 Divisions: Landscape Arch., Arch. Conservation

♦ HKURBANlab 实验中心

Newly branded research arm of FoA

■ 1 Academician (CAS), 10 full professors

■ 12 labs on

Urban planning;Property rights;

Chinese architecture; Rural;

Health; Sustainability;

Fabrication and materials;
 Conservation;

o iLab (data and information); Virtual Reality; ...





建築學院



www.arch.hku.hk



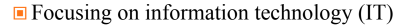
# 1.1 iLab: The urban big data hub





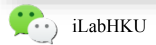


- Urban big data hub
- multi-dimensional and multi-disciplinary urban big data collection, storage, analysis, and presentation to inform decisionmaking in urban development



- Geographical Information Systems (GIS)
- Global Positioning Systems (GPS)
- Urban Remote Sensing (URS)
- Building Information Model (BIM)
- Internet of Things (IoT)
- virtual design and construction (VDC)
- integrated project delivery (IPD)









#### 1.1 The research team



iLab

- ◆ Lab director 主任
  - Dr. Wilson Lu
- ◆ Full-time team members 成员
  - 1 RAP, 1 PostDoc, 1 SRA, 3 RAs, 7 PhD candidates
- ◆ Research themes 主题
  - Urban big data (BIM, GIS, IoT, ...)\*\*\*
  - Construction project management \*
  - Construction waste management \*
  - International construction
    - Corporate social responsibility

(\*\*\*: involves CV; \*: May involve CV)



Lunch-time gathering



# 1.2 About myself

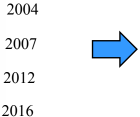


iLab

◆ A mixed background 背景

- BEng in Automation
- MSc in Computer Science
- PhD in System Engineering
- PDF/RAP in Construction / BIM
- ◆ Research interests 兴趣
  - Computation and urban semantics in BIM
  - Applied operations research
  - Machine learning and visualization for construction
- ◆ On-going research projects 在研
  - PI: RGC (17201717), HKU (201702159013, 201711159016)

- Engineering
  - ISE, CEM, EIE
  - Computer Science AI, DFO, ML
  - **Economics** 
    - SCM
    - orcid.org/0000-0003-2217-3693
  - researchgate.net/profile/Fan\_Xue2
    - # +852 6992 7991
    - +852 2219 4174
    - +852 2559 9457
    - xuef@hku hk
    - n arch.hku.hk/staff/rec/xue-fan/

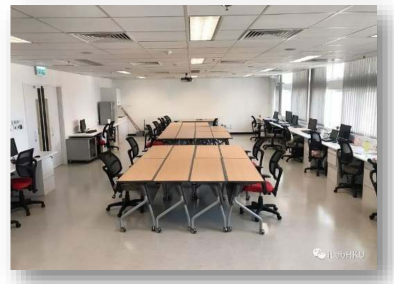




# 1.3 Job vacancies



- Research Assistant (2~4 openings)
  - \$16,575/month + 5%/year 工龄
  - Transferable to PhD
  - Inquiry: Dr Frank Xue <xuef@hku.hk>
- ◆ PhD 博士
  - 100% funded scholarship
    - o \$16,330/month
  - HKU PhD Fellowship (UPF)
    - Above + \$70,000 (one time)
  - HK PhD Fellowship Scheme (HKPF)
    - \$20,000/month + \$10,000/year conference + \$42,100 (annual fee of 1st year)
  - Inquiry: Dr. Wilson Lu <wilsonlu@hku.hk>



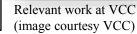
Empty seats for you



### 1.3 CV related research (e.g., GRF 17201717)











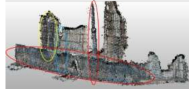
# 1.3 CV related research (e.g., PTF)

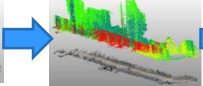


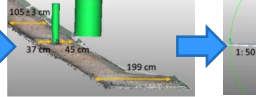
iLab











1:58.8 Relevant work at VCC (image courtesy VCC)

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	明 是 道		
8	170		17
			4
9000			

	Walking	Calculated value	
noad	characteristic		W
No. of the last of	No. of steps	0	0
	Slope grade*	1:50.0~58.8	0
	Tilt grade†	1:47.6~66.7	0
	Footway width <sup>‡</sup>	45~199 cm	F
	Clearance	Good	0
F Xue: Symmetry detection in PCD, 22	Overall walkabilit	y (the worst)	Fa
1 ) toto ( )	,		

Type of pedestrians					
Wheelchair &	Stroller 😭	Luggage 🕮	Senior 😔	Exercise 🕏	
OK	OK	OK	OK	OK	
OK	OK	OK	OK	OK	
OK	OK	OK	OK	OK	
Failed	Limited	Limited	OK	OK	
OK	OK	OK	OK	OK	
Failed	Limited	Limited	OK	OK	

(Xue et al., 2018e)

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# Section 2 **BACKGROUND & OPPORTUNITY** 背景和机遇



# 2.1. Symmetry



"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



Human brain



Starfish



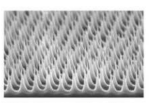
Steam turbine



Nautilus shell



Simian virus



Silicon nanostructures



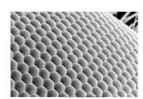
Taj Mahal



Vitruvian Man



Spiral galaxy



Insect eve



Geodesic dome



Persian carpet



# 2.1 Symmetry in constructions



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Universal

■ Across various eras, continents, and cultures



(e) Scaling × rotation (The Pantheon dome, Italy) (The Gherkin, UK)

(f) Rotation × translation

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

(Fractal-like) (Hindu temples

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)



# 2.1 Reasons for the symmetry in constructions



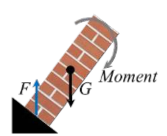
iLab

Not accidental, but the results of

- Mechanics
  - o 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)

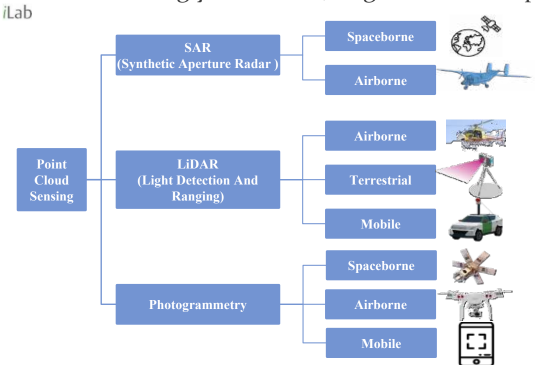
(Note: Some photos are adapted from wikipedia.org, original work shared by Mr. Wabu and Mikehume, licensed under CC-BY-SA 2.0/3.0)



#### 2.2 Data: Point clouds of constructions



♦ Increasingly affordable, large-scale urban point clouds (Xu et al., 2018)





Central Western District around HKU, 4 points/m<sup>2</sup>



The HHY Building, HKU, > 2,000 points/m<sup>2</sup> (Xue et al., 2018d)



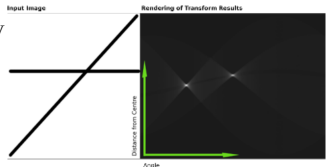
# 2.3 Symmetry detection methods for point clouds



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Three categories, according to the methodology

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



Hough transform (image courtesy 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	++	+	AII (++)

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



# 2.3 Challenges



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♦ 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
- limited 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



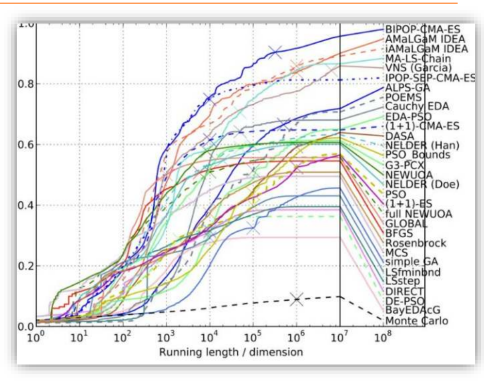


# 2.4 Opportunity: Derivative-free optimization (DFO)





- Derivatives are 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
    - o 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 courtesy: Inria* 



#### 2.5 Aim and contribution of this research





- A novel DFO-based architectural symmetry detection (ASD) approach for processing large-scale point clouds of constructions
- **♦** Contribution
  - A novel formulation of ASD
    - With effective approximation
  - Evaluated and benchmarked modern DFO algorithms
    - For ASD, and related disciplines
  - An open source scientific library *libodas* 
    - o On Github
    - o (to be streamlined after paper submission)



Section 3 DFO-BASED SYMMETRY DETECTION (XUE ET AL., 2018F) 基于無導數优化的对称性识别



# 3.1 Preliminary formulas



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Symmetry group

$$G = \langle T, \circ \rangle$$
,  $G$ : the symmetry group  $\circ$  复合算子  $T = \{T \mid T(C) = C, T \text{ is affine on } \mathbb{R}^3\}$ ,  $T$ : the set of all global symmetries  $C = \{p_1, p_2, ..., p_n\} \subset \mathbb{R}^3, n > 0$ ,  $C$ : the cloud of  $n$  points in  $3D(\mathbb{R}^3)$ 

Practical descriptors for noisy clouds from real world

$$d_{T}(p, \mathcal{C}) = ||T(p) - N(T(p), \mathcal{C})||$$
 Distance to  $\mathcal{C}$  of  $p$  after a transform  $T$  (2) 
$$\frac{1}{n} |\{p \mid p \in \mathcal{C}, d_{T}(p, \mathcal{C}) \le \epsilon \text{ diagonal } c\}|, \text{ or } Correspondence}$$
 (3)

$$\left[\frac{1}{n}\sum_{p\in\mathcal{C}}d_T(p,\mathcal{C})^2\right]^{1/2}$$
 Root-mean-square distance (RMSD) (4)

♦ Architectural symmetry (a subgroup)

$$\mathcal{T}_{A} = \{T | \mathcal{A}_{g}(T) + \mathcal{A}_{t}(T) < \varepsilon_{A}, T \in \mathcal{T}\} \subseteq \mathcal{T}, \quad \mathcal{T}_{A}: \text{ the set of all architectural symmetries}$$
 $\mathcal{A}_{g}(T) \geq 0, \qquad \qquad \mathcal{A}_{g}: \text{ the violations of geometric regularity (5)}$ 
 $\mathcal{A}_{t}(T) \geq 0, \qquad \qquad \mathcal{A}_{t}: \text{ the violations of topology}$ 

(3)



# **3.2** The problem of ASD





- $\min f(x) = f_{\mathcal{C}}(x) + \omega \mathcal{A}(x)$ **s.t.**  $x = (x_1, x_2, ..., x_m) \in \mathbb{R}^m$ ,  $f_c: \mathbb{R}^m \to \mathbb{R}^+ \cup \{0\}, see \text{ Eqn. } (2) - (4),$  $\mathcal{A}: \mathbb{R}^m \to \mathbb{R}^+ \cup \{0\}$ , see Eqn. (5).  $\omega \in \mathbb{R}^+ \cup \{0\},$
- f. the objective function to minimize x: the m parameters of a symmetry fc: the penalty (or error) against C A: the penalty against the style  $\omega$ : the relative weight of A
- (6)

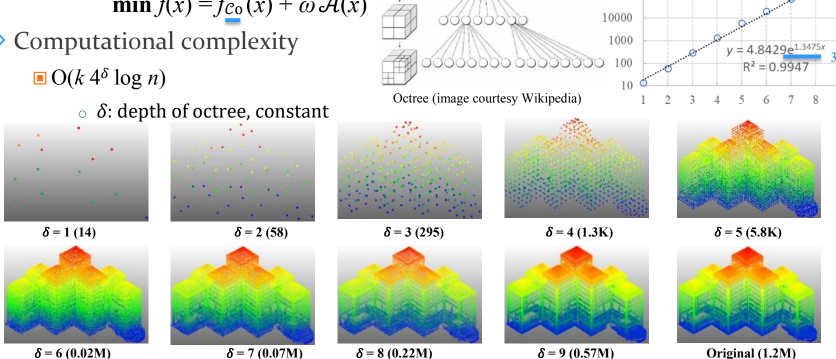
- Computational complexity
  - $\bigcirc$  O(k n log n), still too high, e.g., n = 1M
    - $\circ$  k iterations,  $O(n \log n)$  for each iteration (using kdtree-based FLANN)
- Performance metrics of problem-solving
  - $\blacksquare f$
  - Computational time
  - Correspondence (Eq. 3)



# **3.2** The approximated problem of ASD



- ♦ ASD approximated by octree  $\min f(x) = f_{\mathcal{C}o}(x) + \omega \,\mathcal{A}(x)$
- Computational complexity



F Xue: Symmetry detection in PCD, 22 June 2018, SZU

n' sampled by octree

1000000

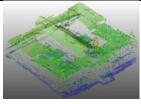
100000



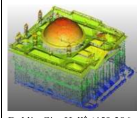
# 3.3 The experimental settings



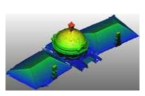
- Detecting the global symmetry of 9 cases
  - 3 heritage buildings, 3 modern, and 3 infrastructures
    - From Hong Kong and Dublin
    - o *n* from 0.01M to 1.4M
    - Density from 4 to 2,000 points/m<sup>2</sup>
  - With best-known correspondences (\*\*%)
  - **■**  $\varepsilon$  = 0.005



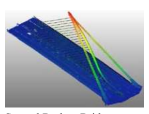
Main Building, University of Hong Kong\* (29,756; 86.56%)



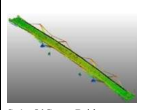
Dublin City Hall<sup>†</sup> (459,386; 86.14%)



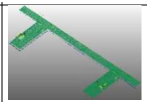
Hung Hing Ying Building, University of Hong Kong<sup>‡</sup> (1,413,211; 96.04%)



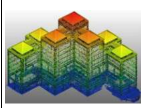
Samuel Beckett Bridge, Dublin<sup>†</sup> (570,338; 97.52%)



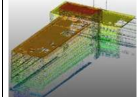
Seán O'Casey Bridge, Dublin† (223,213; 99.55%)



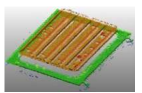
Two piers at Victoria Harbor, Hong Kong\* (12,631; 94.84%)



One George's Quay Plaza, Dublin<sup>†</sup> (1,170,122; 95.50%)



47-51 O'Connell Street Upper, Dublin<sup>†</sup> (395,818; 97.18%)



Western District Fruits Wholesale Market, Hong Kong (44,699; 96.97%)



# **3.3** The test DFO algorithms in *libodas*



Algorithm library	Algorithm	Description	Reference
libnsga2 (version 0.2, available at: https://github.com/dojeda/nsga2-cpp)	NSGA2	Non Sorting Genetic Algorithm II	(Deb et al., 2002)
popot	PSO	Particle Swarm Optimization	(Poli et al., 2007)
(version 2.13, available at: https://github.com/jeremyfix/popot)	ABC	Artificial Bee Colony	(Karaboga & Basturk, 2007)
libcmaes (version 0.9.5, available at: https://github.com/beniz/libcmaes)	CMAES	Covariance Matrix Adaptation Evolution Strategy	(Hansen et al., 2003)
	sepalPOP-CMA	A variant of CMAES for noisy problems	(Hansen, 2009)
nlopt	DIRECT	DIviding RECTangle	(Jones et al., 1993)
(version 2.4.2, available at:	MLSL-LDS	Multi-Level Single-Linkage using	(Kucherenko &
https://github.com/stevengj/NLopt/)		Low-Discrepancy Sequence	Sytsko, 2005)
(None)	Voting-clustering	Pairwise voting-clustering	(Mitra et al., 2006)



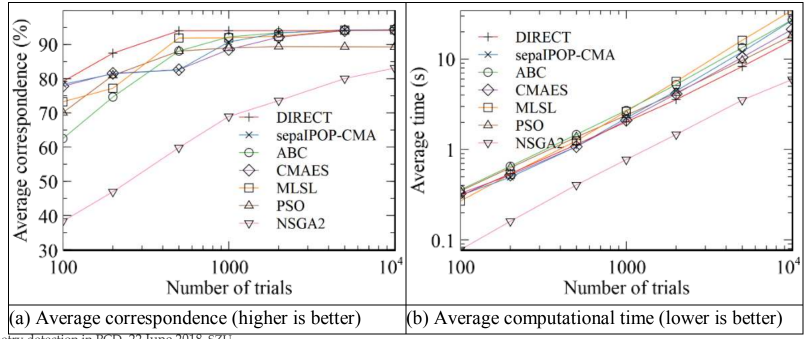
# 3.4 Comparison of DFO methods ( $\delta = 4$ )



 $\diamond$  DIRECT is the best when k < 2,000

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 $\diamond$  CMAES, sepaIPOP-CMA, ABC, MLSL are slightly better when k > 5,000

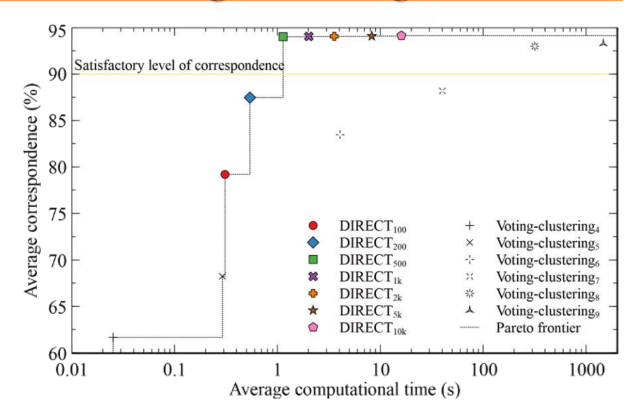




# 3.4 Comparison with voting-clustering



- DIRECT dominates voting-clustering
  - More accurate
  - When saving over 99.9% time
  - For a satisfactory (90%) level of correspondence
  - Except for the very unsatisfactory part (e.g., < 75% correspondence)

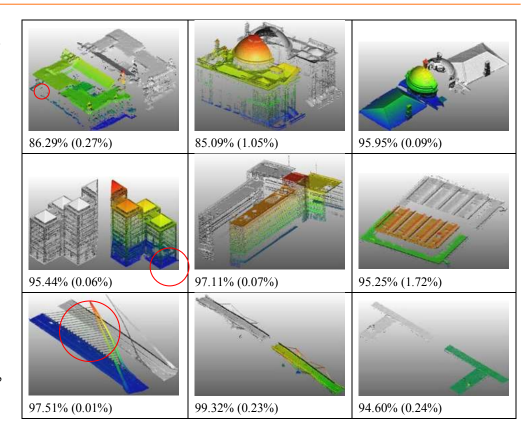




#### 3.4 Results



- iLab
- Segmentation by the detected global symmetry
  - Informative for building modeling
- ♦ All correctly detected
  - $\blacksquare 0.01 \sim 1.72\%$  gap to best known
  - In 0.2~4.8s
- Real objects are not perfectly symmetric, sometimes
  - As circled
  - Due to geo-location, vegetation, design, deformation, etc.





# 3.5 Parameter sensitivity $(k, \delta)$ (using DIRECT)

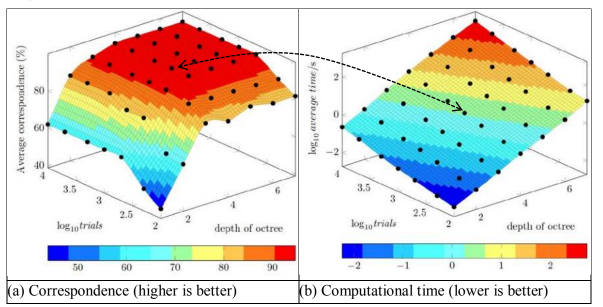


♦ A favorable flat plateau when  $k \ge 500$ ,  $\delta \ge 4$ 

iLab

♦ Time cost perfectly matched the complexity

 $\blacksquare k = 1,000, \delta = 4$  is recommended



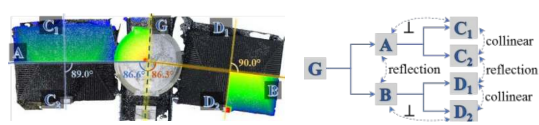


### 3.6 The next steps



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- From global symmetry to symmetry hierarchy (Xue et al., 2018d)
  - Emphasizing more on  $\mathcal{A}(x)$  in Eq. (6)
  - Co-hierarchy analysis (collinear, perpendicular, symmetry of symmetry, etc.)
- Applications
  - Modeling buildings
    - With semantics
  - As well as cities



(b) The detected major reflections

(c) The symmetry hierarchy



(d) A symmetry-guided rooftop model



# 3.7 Summary



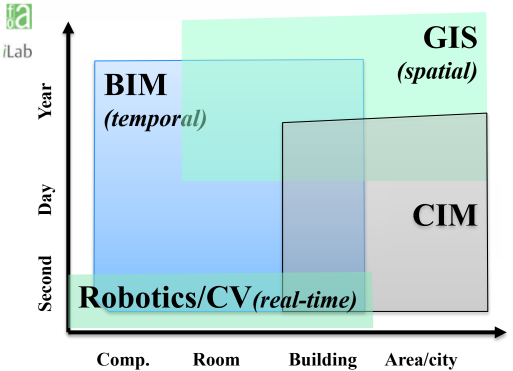
- Presented a new method for global ASD
  - For large-scale point clouds with certain noises
  - Implemented in an open source library
- Accuracy
  - better than conventional voting-clustering
  - 0.01%~1.7% gap to best-known correspondence
- Automation and efficiency
  - Fully, inexpensive (e.g., saving 99.9% time)
  - Very fast (*s* level)
- Results
  - Useful for building/city modeling and beyond



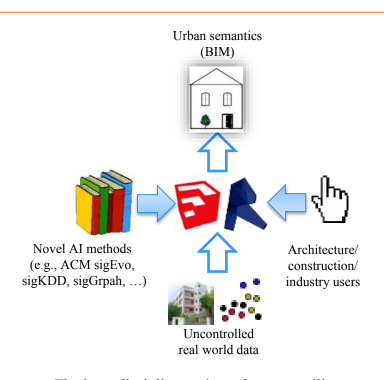




#### 4.1 Discussion



The spatial-temporal matrix of the interests of BIM, GIS, CIM, CV



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



#### 4.2 Potential collaborations



- ♦ Inter-disciplinary inter-institutional research BIM, GIS, CV, RS, AR, ...
- ♦ Joint research funding
  - Hong Kong
    - HK ITF Midstream Research Fund (MRF)
       \$5~10 millions (<50% can go to Mainland)</li>
    - HK RGC Collaborative Research Fund (CRF)
    - NSFC/RGC Joint Research Scheme
       ~\$1M + RMB 0.8M
  - Shenzhen
    - Guangdong Hong Kong Technology Cooperation Funding Scheme (TCFS)
  - Greater Bay Area
    - 。 重点技术联合创新基金 (still inception)





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