Milestones in Autonomous Driving and Intelligent Vehicles: Survey of Surveys

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Abstract—Interest in autonomous driving (AD) and intelligent vehicles (IVs) is growing at a rapid pace due to the convenience, safety, and economic benefits. Although a number of surveys have reviewed research achievements in this field, they are still limited in specific tasks, lack of systematic summary and research directions in the future. Here we propose a Survey of Surveys (SoS) for total technologies of AD and IVs that reviews the history, summarizes the milestones, and provides the perspectives, ethics, and future research directions. To our knowledge, this article is the first SoS with milestones in AD and IVs, which constitutes our complete research work together with two other technical surveys. We anticipate that this article will bring novel and diverse insights to researchers and abecedarians, and serve as a bridge between past and future.

Index Terms—Survey of surveys, Milestones, Autonomous Driving, Intelligent Vehicles.

I. INTRODUCTION

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UTONOMOUS driving (AD) and intelligent vehicles A (IVs) have recently attracted significant attention from academia as well as industry because of a range of potential benefits. Surveys on AD and IVs occupy an essential position in gathering research achievements, generalizing entire technology development, and forecasting future trends. However, a large majority of surveys only focus on the specific task, and they may have a negative impact on conducting research for abecedarians. The purpose of our work is to systematically summarize the development of AD and propose future research directions from an overall perspective. This paper is the Part 1 of the "Milestones in Autonomous Driving and Intelligent Vehicles" a survey of surveys (SoS), and the Part 2 and 3 will be published soon. This paper collects milestones on surveys of AD and IVs and introduces research perspectives, ethics, and future directions. In other two papers, we review crucial technologies in AD including perception, planning, control, etc. We expect that our work can be considered as a bridge between past and future.

1

A. History of Autonomous Driving & Intelligent Vehicles

The first automated, radio-operated vehicle was successfully tested in the USA on 5th August 1921. In 1953, Radio Corporation of America (RCA) Laboratories successfully developed a miniature vehicle that was navigated and controlled by wires. The IVs or called remotely piloted vehicles were limited by technological developments and could only achieve a single unstable function.

The development of AD witnessed a breakthrough in 1980s thanks to the development of computer technology. The US Defence Advanced Research Projects Agency (DARPA) established the Autonomous Land Vehicle (ALV) program in 1983, involving Carnegie Mellon University (CMU), Stanford University, and other academic institutions to realize AD which is the first time to integrate LiDAR, computer vision, and automated control methods. In 1989, CMU pioneered the use of neural networks to guide the control of IVs, and this development laid a foundation for intelligent control techniques.

At the beginning of the 21 century, several competitions worldwide promoted the research on AD. Starting in 2004, DARPA held three competitions to evaluate the capabilities of IVs in harsh and complex environments. Stanford University won the first prize in the competition in 2005, and their vehicle was equipped with a camera, a LiDAR, a radar, a Global Positioning System (GPS), and an Intel CPU. The first Chinese "Intelligent Vehicles Future Challenge Program" was held in 2009, which attracted seven groups to participate, including Hunan University, Beijing Institute of Technology, Shanghai Jiaotong University, Xi'an Jiaotong University, Ts-inghua University, National University of Defense Technology and University of Parma.

In 2010s, owing to the development of neural networks as well as the computing platform, IVs have gradually moved from private roads to urban roads. VIsLab implemented crossborder transport of IVs from Parma to Shanghai. In 2016, Drive.ai was permitted to test IVs in California. The nuTonomy in Singapore ran a number of autonomous taxis in the same year.

With regard to AD levels, the Society of Automotive Engineers (SAE) has divided AD into 6 levels from L0 to L5. By 2030, 82 million IVs with L4/L5 will run in the US, Europe, and China. Although AD technology has got impressive development, the issues still exist. In addition, it is still legally in question whether an IV could undertake the responsibility when it involves a traffic accident.

B. Paper Structure

We divide the article into five sections, including introduction, overall, datasets, perspectives & future, and conclusion. The introduction section contains a brief introduction of history of AD and our contributions. In the overall section, we category the collected survey papers and analyse the statistic results. We also summarize the dataset information on the AD in the datasets section. In the perspective & future section, we provide research perspectives, ethics and future directions on AD.

TABLE I DISTRIBUTIONS OF REVIEWED SURVEYS

Article Category	Concrete Theme	Number
Overall	Overall	13
Perception	Localization	17
Perception	Static Object Detection	10
Perception	Dynamic Object Detection	27
Perception	Scene Understanding	3
Perception	Tracking	2
Perception	Prediction	2
Planning	Planning	6
Planning	Decision-making & End-to-End	2
Control	Control	7
System	System & Platform	4
System	Hardware	3
System	Software	1
Communication	Communication	15
Testing	Simulation	2
Testing	Interpretability	1
Interaction	Human-Machine Interface	1
Scenes	Special Scenes	6

C. Contributions

In this paper, we collect 122 survey articles, analyse datasets, and provide research difficulties, directions for future research, and ethics in AD. The most important thing is that

We summarize three contributions of this article:

1. We introduce an SoS on AD and IVs. In this article, we collect the milestone surveys and category them into several sub-sections.

2. We enumerate the characteristics of AD datasets and summarize the current research perspectives, ethics, and future directions on AD.

3. We conduct a systematic study that attempts to be a bridge between past and future on AD and IVs, and this SoS is the Part 1 of our whole research.

II. OVERALL

We select 122 survey articles in our paper and the Table I shows the categories and the corresponding numbers of papers. All the surveys are categorized into several sub-sections, including the overall [1–13], localization [14–30], static object detection [31-40], dynamic object detection [41-67], scene understanding [68–70], tracking [71, 72], prediction [73, 74], planning [75-80], E2E [81, 82], control [83-89], system [90-93], hardware [94-96], software [97], communication [98-112], simulation [113, 114], interpretability [115], Human-Machine Interface (HMI) [116], and special scenes [117-122]. Table II presents a few highly cited surveys of each sub-section. We provide the title of these articles with the categories, the number of citations, the publication year and a number of special keywords which assist researchers to find the target paper quickly. We plot the whole collected articles on a timeline as Fig. 1. Readers can clearly identify the research area and the published journal of each article according to the abbreviations, and locate the article title and other information by serial numbers. For example, "Ove TIV[2]" in this figure represents the article can be found at the reference list with index 2, and it belongs to the "Overall" category and published in IEEE Transaction on Intelligent Vehicle (TIV).

III. DATASETS

The publicity of various kinds of autonomous driving datasets has made a substantial contribution to the advancement in this area, especially for perception and E2E planning tasks. KITTI [123] provides multiple computer vision tasks on urban roads in Germany. Cityscapes [124], BDD100K [125], Mapillary Vistas [126] have released a number of data with segmentation masks. A*3D [127] enriches the collection scenes, such as the dark night, rainy and snowy.

Some automobile manufacturers publish datasets collected by their vehicles, including H3D [128], A2D2 [129] and the Ford Dataset [130]. For more details, please check Table III, which includes the number of frames, installed sensors, and covering tasks for each dataset. Readers could find the corresponding data by their mission. For E2E planning, the environment is more crucial for developers, and the simulation platform such as Carla [131], Vissim [132], PerScan, AirSim [133], Udacity, Apollo, etc. could assist researchers to conduct experiments on planning and control.

	/107	C17	IIIICIACUOII	
	2017			Autonomicus ventees that interact with pressurants, α survey or invert much practice [110]
Dadactrian babarian	2010	270	Internation	Autonomous vahialas that internet with padactions: A survey of theory and provide [116]
Controller area network	2019	133	Communication	A Survey of Intrusion Detection for In-Vehicle Networks [108]
V2X application	2019	167	Communication	cations, and Development Areas [100] A Survey of Vehicle to Everything (V2X) Testing [107]
Vehicle-to-everything	2017	283	Communication	A Survey of the Connected Vehicle Landscape—Architectures, Enabling Technologies, Appli-
Energy efficiency	2018	322	Communication	Control of connected and automated vehicles: State of the art and future challenges [101]
Sensor Fusion	2018	801	System	Sensor technology in autonomous vehicles: A review [94]
Connected	2019	235	System	Edge computing for autonomous driving: Opportunities and challenges [91]
naruware	2010	225	System	The arcinectural implications of autonomous driving: Constraints and acceleration $[90]$
Automated guided venicle system	2019	200	Control	Automated guided venicie systems, state-or-the-art control algorithms and techniques [84]
Venicle control	2010	100	Control	A survey of Deep Learning Applications to Autonomous vehicle Control [88]
X7.1.1.1	2021	2		Survey [83]
Driving style	2017	372	Control	Driving Style Recognition for Intelligent Vehicle Control and Advanced Driver Assistance: A
Reinforcement Learning	2018	143	E2E	Deep Reinforcement Learning for Autonomous Driving: A Survey [81]
				prospects [77]
High-speed driving	2018	143	Planning	Trajectory planning and tracking for autonomous overtaking: State-of-the-art and future
Highway	2020	170	Planning	A Review of Motion Planning for Highway Autonomous Driving [78]
Fleet management	2018	561	Planning	Planning and Decision-Making for Autonomous Vehicles [76]
Information sharing and coordination	2016	1637	Planning	A survey of motion planning and control techniques for self-driving urban vehicles [75]
Pedestrian Behavior	2018	106	Prediction	A Literature Review on the Prediction of Pedestrian Behavior in Urban Scenarios [73]
				Review [74]
Deep Learning	2020	141	Prediction	Deep Learning-based Vehicle Behaviour Prediction For Autonomous Driving Applications: A
CNN and SVM	2017	112	Dynamic Detection	Object recognition and detection with deep learning for autonomous driving applications [41]
Benchmark datasets	2019	150	Dynamic Detection	Benchmarking Robustness in Object Detection: Autonomous Driving when Winter is Coming
3D object detection	2019	230	Dynamic Detection	A Survey on 3D Object Detection Methods for Autonomous Driving Applications [47]
				Datasets, Methods, and Challenges [60]
Fusion	2021	331	Dynamic Detection	Deep Multi-Modal Object Detection and Semantic Segmentation for Autonomous Driving:
Autonomous vehicle application	2018	381	Dynamic Detection	Autonomous vehicle perception: The technology of today and tomorrow [45]
Datasets	2020	532	Dynamic Detection	Computer Vision for Autonomous Vehicles: Problems, Datasets and State of the Art [53]
				tives on ACP-Based Parallel Vision [33]
ACP parallel theory	2018	104	Static Detection	Advances in Vision-Based Lane Detection: Algorithms, Integration, Assessment, and Perspec-
Lane departure warning	2018	185	Static Detection	A review of recent advances in lane detection and departure warning system [32]
Pose estimation	2018	100	Localization	Vehicle dynamic state estimation: state of the art schemes and perspectives [17]
Autonomous navigation	2020	120	Localization	A review of visual-LiDAR fusion based simultaneous localization and mapping [23]
				vehicle applications [15]
Internet of Vehicles	2018	433	Localization	A survey of the state-of-the-art localization techniques and their potentials for autonomous
SLAM	2017	489	Localization	Simultaneous localization and mapping: A survey of current trends in autonomous driving [14]
				[10]
Emerging technologies	2020	107	Overall	Artificial Intelligence Applications in the Development of Autonomous Vehicles: A Survey
Challenge	2019	291	Overall	Autonomous Cars: Research Results, Issues, and Future Challenges [3]
Architecture	2021	395	Overall	Self-driving cars: A survey [12]
Automated driving systems	2020	485	Overall	A Survey of Autonomous Driving: Common Practices and Emerging Technologies [5]
Modular pipeline	2020	509	Overall	A Survey of Deep Learning Techniques for Autonomous Driving [6]
Characteristics	Year	Cite	Category	Article Name
2	••	2	2	

Ove: Overall Loc: Localization LaD: Lane Detection ObD: Object Detection ScU: Scene Understanding Tra: Tracking Pre: Prediction Pla: Planning E2E: End-to-End Con: Control Sys: System Har: Hardware Sof: Software Com: Communication Sim: Simulation Int: Interpretability Ita: Interaction SpS: Special Scene	Ove_Auto_In[1] Loc_IoT[15] Loc_JAS[17] Loc_HAL[18] LaD_PR[32] LaJ_JAS[33] ObD_IS[44] ObD_IRC[45] ObD_IVC[46] SetL_UAC[68]	Ove_TIV[2] Ove_Comm_ST[3] Ove_Netw[4] Loc_arxi[19] Loc_Wirel[20] Loc_ICRC[21] Loc_Smar_CA[22] LaD_ICSRE[34] LaD_DSA[35] LaD_ELMAR[36] ObD_TITS[47] ObD_NIPS[48] ObD_Appl_Sci[49] ObD_Book[50] ObD_IATSS[51] ObD_Sens[52] ScU_SCIS[69] Tra_arix[71] Con_JMS[84]	Ove_IFR[6] Ove_arx[7] Ove_loT[8] Ove_JAS[10] Loo_Sens[23] Loc_SMC[24] Loo_ITSM[25] Loc_IV[26] Loc_SPM[27] LaD_ICST[37] LaD_ICSPC[38] ObD_FTCGV[53] ObD_Sust[54] ObD_Sust[54] ObD_Sust[55] ObD_TNNLS[56] ObD_TTEE[57] ObD_Tsih[58] ObD_CVC[59] Pre_TITS[74] Pla_TTTS[78]	Ove_TITS[11] Ove_ESA[12] Loc_JURSE[28] LaD_PR[39] LaD_Sust[40] ObD_TITS[60] ObD_ACMCS[62] ObD_ACMCS[62] ObD_TITS[63] ObD_Acce[64] ObD_HF[65] ObD_Arra[66] Scill_Efec[70]	
I					
Loc_TIV[14]					
LaD_CIS[31]	ScU_IJAC[68]	Con_JMS[84]	Pla_TITS[78]	ScU_Elec[70]	
ObD_SAGE[41]	Pre_ITSC[73]	Sys_PoI[91]	Pla_ITSC[79]	Tra_arix[72]	
ObD_ITSC[42]	Pla_ARC[76] Pla_ARCRAS[77]	Sof_knuT[97] Com Tele SYS[104]	E2E_TNNLS[82]	Pla_TECHN[80]	
ObD_ARC[43] Pla TIV[75]	Sys ASPLOS[90]	Com ICAEE[105]	Con_ELCTR[85] Con_JEI[86]	E2E_TITS[81] Con TITS[88]	
Con TITS[83]	Har ISSC[94]	Com Sens[106]	Con WirPC[87]	Con SMC[89]	
Com Info[98]	Com ARC[101]	Com Sens[107]	Har Sens[95]	Sys_SCADAP[92]	Ove Acce[5]
Com Com Net[99]	Com SCTS[102]	Com_TITS[108]	Com_JCP[110]	Har Sens[96]	Ove arx[13]
Com_TITS[100]	Com_IV[103]	Com_IJVMM[109]	Com_Acce[111]	Com_TRP[112]	Loc TITS[30]
SpS_MATECWC[117]	SpS_Sens[119]	Ita_TITS[116]	Sim_Comp_Gr[113]	Sim_arix[114]	ObD_Sens[67]
SpS_EJOR[118]	SpS_IWIRS[120]	SpS_JAT[121]	SpS_SAEI[122]	Int_arix[115]	Sys_ufsc[93]
2017 2	2018	2019	2020	2021	2022

Fig. 1. We provide all the collected papers on the time axis with abbreviations, consisting of the categories, published journals and the serial number.

Dataset	Enomo			S	ensor	rs										,	Task								
Dataset	Frame	Li	Vi	Ra	GP	IM	Ca	Te	Sc	Od	La	Dr	2D	3D	Di	OF	SF	PS	Se	Pa	De	Tr	Pr	Pl	E2E HD
KITTI [123]	15K	1	2	-	1	1	-	-		\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark			
CityScapes [124]	25K	-	2	-	1	1	-	1					\checkmark	\checkmark					\checkmark	\checkmark					
nuScenes [134]	40K	1	6	5	1	1	-	-					\checkmark	\checkmark				\checkmark		\checkmark		\checkmark	\checkmark		
A2D2 [129]	12K	5	6	-	1	-	-	-					\checkmark	\checkmark				\checkmark	\checkmark						
Lyft L5 [135]	-	3	7	-	-	-	-	-						\checkmark									\checkmark		
A*3D [127]	39K	1	2	-	-	-	-	-					\checkmark	\checkmark											
ApolloScape [136]	144K									\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	
BDD100K [125]	100K	-	1	-	1	1	-	-	\checkmark			\checkmark	\checkmark						\checkmark	\checkmark		\checkmark			
H3D [128]	27K	1	-	-	1	1	1	-						\checkmark								\checkmark			
Argoverse [137]	22K	2	9	-	1	-	-	-					\checkmark	\checkmark	\checkmark						\checkmark	\checkmark	\checkmark		\checkmark
Mapillary Vistas [126]	25K	1	1	-	1	-	-	-		\checkmark			\checkmark	\checkmark				\checkmark	\checkmark	\checkmark	\checkmark				\checkmark
Waymo Open [138]	200K	5	5	-	-	-	-	-					\checkmark	\checkmark				\checkmark	\checkmark	\checkmark		\checkmark			
Comma2k19 [139]	200K	-	1	-	1	1	1	-		\checkmark	\checkmark									\checkmark					
Ford Dataset [130]	200K	4	7	-	1	1	-	-		\checkmark			\checkmark	\checkmark											
PandaSet [140]	16K	2	6	-	1	1		1			\checkmark	\checkmark					\checkmark								
ONCE [141]	1M	1	7	-	-	-	-	-					\checkmark	\checkmark											
AutoMine [142]	18K	1	2	-	1	1	-	-		\checkmark			\checkmark	\checkmark											

TABLE III THE DATASETS ON THE AUTONOMOUS $\operatorname{Driving}^1$

¹ Li-LiDAR, Vi-Vision, Ra-Radar, GP-Global Positioning System, IM-Inertial Measurement Unit, Ca-CAN data, Te-Temperature data, Sc-Scene Classification, Od-Odometry, La-Lane Detection, Dr-Driveable Detection, 2D-2D Object Detection, 3D-3D Object Detection, Di-Disparity, OF-Optical Flow Estimation, SF-Scene Flow Estimation, PS-Point Segmentation, Se-Semantic Segmentation, Pa-Panoptic Segmentation, De-Depth Estimation, Tr-Tracking, Pr-Prediction, PI-Planning, E2E-End-to-End, HD-High Definition map.

IV. PERSPECTIVES AND FUTURE

A. Independent Tasks:

1) Perception: Perception is the upstream aspect of autonomous driving systems, and the results of which will heavily influence downstream tasks including planning and motion control. Combined with limited computational resources and time, perception models need to be accurate, robust, and fast. A number of teams have achieved competitive results in academic research on perception, but researchers still need to continue to improve the performance of their models until they could cover the full scene, which is the fundamental characteristic of mass production. We summarise a few possible future research directions as follows: 1) The early fusion strategies & universal structures for multiple sensors. 2) Lifting the 2D to 3D detection adopting effective transfer structures. 3) Making IVs have the capability of automated inference. 4) Developing self-supervised strategies and reducing the relay on huge data. 5) Exploring the cooperative perception and making a dense connection to the following tasks.

2) **Planning:** Trajectory planning technique alone is not the bottleneck of an IV. Despite this, the planning module deserves to consider the limitations in the upstream/downstream modules so that the entire driving performance is improved. The following few aspects are an outlook on some possible future directions: 1) Safe planning for imperfect perception data. 2) Balance of solution quality and speed. 3) Performance consistency in switching between different planners. 4) Interpretability enhancement for a learning-based planner.

3) Control: The motion control technology of IVs has made remarkable progress. However, due to the complex longitudinal and lateral dynamics of the vehicle, mutual coupling performance objectives, and the wide application of advanced communication technology, there are still many important and unsolved problems in the research of IV motion control that need to be explored and recognized. The following is a preliminary outlook on its possible development directions: 1) Coordinated control method of longitudinal and lateral motion of IV under random uncertainty and delay conditions. 2) Multi-performance objective global optimization technology for IV motion control. 3) Theory and method of IV cooperative control in the Internet of Vehicles environment. 4) Fault tolerant method for control systems. 5) Piratical application of control systems in a real traffic environment.

4) **Testing:** Testing is a crucial process before the mass production of IVs. Test vehicles require to complete a series of driving tasks with various difficulties in testing areas or private roads. The purpose of this process is to locate the remaining problems of IVs, to provide the last opportunity to modify the program and to reduce the accident rate of IVs on public roads. For future research on IVs testing, researchers could 1) introduce a novel evaluation criterion on thinking rationally; 2) develop the evaluation criteria for virtual simulation testing; 3) attempt to narrow the gap between the real and virtual testing scenarios [143, 144].

5) *Human Behaviors:* The increase of autonomy for commercial passenger vehicles will not reduce the necessity of human behaviors and human factors issues but may increase the complexity of these problems. The responsibility of ensuring a safe, comfortable, and pleasant journey is extremely heavy for IVs. Future work for HMI systems on IVs should further focus on the development of mutual understanding and mutual trust mechanisms, ensuring communication transparency and efficiency with both onboard and surrounding users. The personalized and human-centered design approach should be highlighted to guarantee the IVs are also able to understand user characteristics and personalities in case to interact with humans more effectively. Meanwhile, security, privacy, and ethics issues are also expected to be carefully considered [145– 150].

B. Ethics on Autonomous Driving:

1) Normative Ethics: The normative ethical issues centre around the moral dilemmas where an IV has to make a choice between alternatives that will inevitably result in the sacrifice of human lives [151-153]. One example of adapting the trolley problem of IV is given by Bonnefon et al. [151], who designed several delicated accident scenarios where an IV has to make decisions between scarifying pedestrians or passengers and surveyed the choices held by participants in the US. Results of the survey suggested that most participants wanted other people to buy IVs prioritising saving the most lives in the accidents. The survey mechanism was expanded and developed to an online experimental platform known as the "Moral Machine Experiment" [152] to explore the moral dilemmas faced by IVs from a global perspective. The data helped identify three strong preferences: the preference for sparing human lives, that for sparing more lives, and that for sparing young lives.

In a separate study, Morita and Managi [153] surveyed the existence of the social dilemma in Japan and found that the result is broadly similar to those obtained in the USA [152]. Of particular note is that participants in the US expressed generally stronger preferences for self-protective IVs when travelling with family over riding alone, while those in Japan did not demonstrate such inclination. This difference, argued by the authors, was due to the cultural difference between the two countries. While discussions referring to the trolly problem in the context of IV moral decision-making have been comprehensive and rich, several researchers have expressed concerns that the IVs moral dilemmas were overstressed. Cunneen et al. [154] argued that framing the ethical impact of IVs in terms of the trolley-problem-like dilemmas was misleading, while more realistic ethical framings should focus on the present and near-future technologies including HMI, machine perception, and data privacy, etc. This attitude was shared by Lundgren [155], who also questioned the methodologies in which the discussions on the IVs' trolley problem were extended.

2) Environmental and Public Health Ethics: A consensus has been achieved that the introduction of IVs will raise issues associated with environmental and public health ethics. IVs could benefit the environment by, e.g. optimising energy efficiency and emissions of individual vehicles and reducing traffic congestions caused by collisions [156]. Meanwhile, IVs could bring harms to the environment [157–160]. The convenience and accessibility of IVs could unlock the additional travel demand from people who bear unnecessary travel needs [157], and the increased travel demand would in turn increased the Vehicle-Miles-Travelled (VMT) [158], and result in higher levels of noise and ElectroMagnetic Fields (EMF), both of which contribute to adverse health effects [159].

3) **Business Ethics:** Another two heated debate topics raised by IVs are liability and privacy, both of which are primarily targeted on the IV industry and thus fall into the theme of business ethics. Unlike most conventional vehicle accidents, accidents associated with an IV could cause controversial legal issues regarding the apportion of liability among the industrial stakeholders of the IV technology [161]. What could make the issues even worse is that these stakeholders might not even be able to predict the behaviour of an IV due to the inherent unpredictability of the machine-learning-based algorithms [162]. In conjunction, serious privacy risks could arise as the IV industry prosper – it would become increasingly uncomplicated for the industrial stakeholders to access the IV users' personal information [161, 162].

C. Future Directions:

1) Human-Machine Hybrid Intelligence: The relationship between human and IVs is not independent. On the contrary, both are coexistent and mutually reinforcing. Human intelligence is the mentor of machine intelligence, and the latter will learn problem-solving strategies from human behaviors, so as to improve the reliability of intelligent systems [163, 164].

At the American Association for Artificial Intelligence (AAAI) conference in 2018, the conference president gave a presentation named "Challenge of human aware Artificial Intelligence (AI) systems", which pointed out the challenges we face in the development of AI systems. The presentation suggests that the purpose of AI is to augment the human labor, so in order to collaborate with AI systems, it is necessary to design them with human awareness and to build models of Human in the Loop (HITL). AD is one of typical AI systems, and it needs to combine AI algorithms with human involvement, and a HITL approach will enhance the ability of IVs to handle complex difficulties.

2) Parallel Intelligence in Autonomous Driving: Human drivers are mostly capable to detect important information from the surrounding environment and thus make rational decisions. However, this type of capability relies on a large amount of knowledge. A parallel simulation platform based parallel intelligence can greatly enrich the perception data through data enhancement in virtual scenarios. It creates abundant corner cases and diverse weather conditions to enhance detection & planning capabilities in virtual scenarios [165–170]. In addition, through correlation guidance between virtual and realistic scenarios, models trained in virtual environments can be deployed into real IVs to improve the capability of models on urban roads.

3) From Scenario Engineering to Scenario Intelligence: Nowadays, the scenario datasets store information with different formats and standards, and without effective indexing. Thus these datasets are sparsely annotated and difficult to reuse. The purpose of scenario intelligence is to uniform the description methods & rules [171–173]. Through scenario intelligence, IVs will be able to adapt to various road conditions and driving environments, improving the intelligence level, which is one of the crucial technologies to achieve L5 AD level in the future.

V. CONCLUSION

In view of the large number of surveys lacking systematic summaries and macroscopic perspectives, we have made a comprehensive summary of AD and IVs. This article is Part 1 of our work. In this paper, we review the development of AD and introduce an SoS on milestone research in AD and IVs. We collect 122 surveys into 18 categories by research areas and analyse them. Datasets on AD are summarized to assist researchers to select the suitable data as fast as possible. In addition, we have pointed out the research perspectives, ethics and a few future directions on AD. This SoS offers horizontal as well as vertical research on various topics in AD.

REFERENCES

- J. Li, H. Cheng, H. Guo, and S. Qiu, "Survey on artificial intelligence for vehicles," *Automotive Innovation*, vol. 1, no. 1, pp. 2–14, 2018.
- [2] S. W. Loke, "Cooperative automated vehicles: A review of opportunities and challenges in socially intelligent vehicles beyond networking," *IEEE Transactions on Intelligent Vehicles*, vol. 4, no. 4, pp. 509–518, 2019.
- [3] R. Hussain and S. Zeadally, "Autonomous cars: Research results, issues, and future challenges," *IEEE Communications Surveys & Tutorials*, vol. 21, no. 2, pp. 1275–1313, 2018.
- [4] I. Yaqoob, L. U. Khan, S. A. Kazmi, M. Imran, N. Guizani, and C. S. Hong, "Autonomous driving cars in smart cities: Recent advances, requirements, and challenges," *IEEE Network*, vol. 34, no. 1, pp. 174–181, 2019.
- [5] E. Yurtsever, J. Lambert, A. Carballo, and K. Takeda, "A survey of autonomous driving: Common practices and emerging technologies," *IEEE Access*, vol. 8, pp. 58 443–58 469, 2020.
- [6] S. Grigorescu, B. Trasnea, T. Cocias, and G. Macesanu, "A survey of deep learning techniques for autonomous driving," *Journal of Field Robotics*, vol. 37, no. 3, pp. 362–386, 2020.
- [7] Y. Huang and Y. Chen, "Autonomous driving with deep learning: A survey of state-of-art technologies," *CoRR*, vol. abs/2006.06091, 2020. [Online]. Available: https://arxiv.org/ abs/2006.06091
- [8] L. Liu, S. Lu, R. Zhong, B. Wu, Y. Yao, Q. Zhang, and W. Shi, "Computing systems for autonomous driving: State of the art and challenges," *IEEE Internet of Things Journal*, vol. 8, no. 8, pp. 6469–6486, 2020.
- [9] J. Ni, Y. Chen, Y. Chen, J. Zhu, D. Ali, and W. Cao, "A survey on theories and applications for self-driving cars based on deep learning methods," *Applied Sciences*, vol. 10, no. 8, p. 2749, 2020.
- [10] Y. Ma, Z. Wang, H. Yang, and L. Yang, "Artificial intelligence applications in the development of autonomous vehicles: a survey," *IEEE/CAA Journal of Automatica Sinica*, vol. 7, no. 2, pp. 315–329, 2020.
- [11] D. Omeiza, H. Webb, M. Jirotka, and L. Kunze, "Explanations in autonomous driving: A survey," *IEEE Transactions on Intelligent Transportation Systems*, 2021.
- [12] C. Badue, R. Guidolini, R. V. Carneiro, P. Azevedo, V. B. Cardoso, A. Forechi, L. Jesus, R. Berriel, T. M. Paixao, F. Mutz et al., "Self-driving cars: A survey," *Expert Systems with Applications*, vol. 165, p. 113816, 2021.

- [13] D. Saha and S. De, "Practical self-driving cars: Survey of the state-of-the-art," 2022.
- [14] G. Bresson, Z. Alsayed, L. Yu, and S. Glaser, "Simultaneous localization and mapping: A survey of current trends in autonomous driving," *IEEE Transactions on Intelligent Vehicles*, vol. 2, no. 3, pp. 194–220, 2017.
- [15] S. Kuutti, S. Fallah, K. Katsaros, M. Dianati, F. Mccullough, and A. Mouzakitis, "A survey of the state-of-the-art localization techniques and their potentials for autonomous vehicle applications," *IEEE Internet of Things Journal*, vol. 5, no. 2, pp. 829–846, 2018.
- [16] T. T. O. Takleh, N. A. Bakar, S. A. Rahman, R. Hamzah, and Z. Aziz, "A brief survey on SLAM methods in autonomous vehicle," *International Journal of Engineering & Technology*, vol. 7, no. 4, pp. 38–43, 2018.
- [17] H. Guo, D. Cao, H. Chen, C. Lv, H. Wang, and S. Yang, "Vehicle dynamic state estimation: State of the art schemes and perspectives," *IEEE/CAA Journal of Automatica Sinica*, vol. 5, no. 2, pp. 418–431, 2018.
- [18] E. Leurent, "A survey of state-action representations for autonomous driving," 2018.
- B. Huang, J. Zhao, and J. Liu, "A survey of simultaneous localization and mapping," *CoRR*, vol. abs/1909.05214, 2019.
 [Online]. Available: http://arxiv.org/abs/1909.05214
- [20] Q. Luo, Y. Cao, J. Liu, and A. Benslimane, "Localization and navigation in autonomous driving: Threats and countermeasures," *IEEE Wireless Communications*, vol. 26, no. 4, pp. 38–45, 2019.
- [21] A. Singandhupe and H. M. La, "A review of slam techniques and security in autonomous driving," in 2019 Third IEEE International Conference on Robotic Computing (IRC). IEEE, 2019, pp. 602–607.
- [22] A. Chehri, N. Quadar, and R. Saadane, "Survey on localization methods for autonomous vehicles in smart cities," in *Proceedings of the 4th International Conference on Smart City Applications*, 2019, pp. 1–6.
- [23] C. Debeunne and D. Vivet, "A review of visual-LiDAR fusion based simultaneous localization and mapping," *Sensors*, vol. 20, no. 7, p. 2068, 2020.
- [24] B. Gao, H. Lang, and J. Ren, "Stereo visual slam for autonomous vehicles: A review," in 2020 IEEE International Conference on Systems, Man, and Cybernetics (SMC). IEEE, 2020, pp. 1316–1322.
- [25] K. Wong, Y. Gu, and S. Kamijo, "Mapping for autonomous driving: Opportunities and challenges," *IEEE Intelligent Transportation Systems Magazine*, vol. 13, no. 1, pp. 91–106, 2020.
- [26] M. Elhousni and X. Huang, "A survey on 3d lidar localization for autonomous vehicles," in 2020 IEEE Intelligent Vehicles Symposium (IV). IEEE, 2020, pp. 1879–1884.
- [27] S. Chen, B. Liu, C. Feng, C. Vallespi-Gonzalez, and C. Wellington, "3d point cloud processing and learning for autonomous driving: Impacting map creation, localization, and perception," *IEEE Signal Processing Magazine*, vol. 38, no. 1, pp. 68–86, 2020.
- [28] L. Li, M. Yang, B. Wang, and C. Wang, "An overview on sensor map based localization for automated driving," 2017 Joint Urban Remote Sensing Event (JURSE), pp. 1–4, 2017.
- [29] N. Jonnavithula, Y. Lyu, and Z. Zhang, "Lidar odometry methodologies for autonomous driving: A survey," *CoRR*, vol. abs/2109.06120, 2021. [Online]. Available: https://arxiv. org/abs/2109.06120
- [30] P. Ghorai, A. Eskandarian, Y.-K. Kim, and G. Mehr, "State estimation and motion prediction of vehicles and vulnerable road users for cooperative autonomous driving: A survey," *IEEE Transactions on Intelligent Transportation Systems*, 2022.
- [31] H. Zhou and H. Wang, "Vision-based lane detection and tracking for driver assistance systems: A survey," in 2017 IEEE International Conference on Cybernetics and Intelligent Systems (CIS) and IEEE Conference on Robotics, Automation

and Mechatronics (RAM). IEEE, 2017, pp. 660-665.

- [32] S. P. Narote, P. N. Bhujbal, A. S. Narote, and D. M. Dhane, "A review of recent advances in lane detection and departure warning system," *Pattern Recognition*, vol. 73, pp. 216–234, 2018.
- [33] Y. Xing, C. Lv, L. Chen, H. Wang, H. Wang, D. Cao, E. Velenis, and F.-Y. Wang, "Advances in vision-based lane detection: algorithms, integration, assessment, and perspectives on acp-based parallel vision," *IEEE/CAA Journal of Automatica Sinica*, vol. 5, no. 3, pp. 645–661, 2018.
- [34] M. Feniche and T. Mazri, "Lane detection and tracking for intelligent vehicles: A survey," in 2019 International Conference of Computer Science and Renewable Energies (ICCSRE). IEEE, 2019, pp. 1–4.
- [35] N. B. Chetan, J. Gong, H. Zhou, D. Bi, J. Lan, and L. Qie, "An overview of recent progress of lane detection for autonomous driving," in 2019 6th International Conference on Dependable Systems and Their Applications (DSA). IEEE, 2020, pp. 341– 346.
- [36] D. Vajak, M. Vranješ, R. Grbić, and D. Vranješ, "Recent advances in vision-based lane detection solutions for automotive applications," in 2019 International Symposium ELMAR. IEEE, 2019, pp. 45–50.
- [37] D. Liang, Y.-C. Guo, S.-K. Zhang, T.-J. Mu, and X. Huang, "Lane detection: a survey with new results," *Journal of Computer Science and Technology*, vol. 35, no. 3, pp. 493–505, 2020.
- [38] M. J. Muril, N. H. A. Aziz, H. A. Ghani, and N. A. Ab Aziz, "A review on deep learning and nondeep learning approach for lane detection system," in 2020 IEEE 8th Conference on Systems, Process and Control (ICSPC). IEEE, 2020, pp. 162– 166.
- [39] J. Tang, S. Li, and P. Liu, "A review of lane detection methods based on deep learning," *Pattern Recognition*, vol. 111, p. 107623, 2021.
- [40] S. Waykole, N. Shiwakoti, and P. Stasinopoulos, "Review on lane detection and tracking algorithms of advanced driver assistance system," *Sustainability*, vol. 13, no. 20, p. 11417, 2021.
- [41] A. Uçar, Y. Demir, and C. Güzeliş, "Object recognition and detection with deep learning for autonomous driving applications," *Simulation*, vol. 93, no. 9, pp. 759–769, 2017.
- [42] M. Siam, S. Elkerdawy, M. Jagersand, and S. Yogamani, "Deep semantic segmentation for automated driving: Taxonomy, roadmap and challenges," in 2017 IEEE 20th International Conference on Intelligent Transportation Systems (ITSC). IEEE, 2017, pp. 1–8.
- [43] D. Gruyer, V. Magnier, K. Hamdi, L. Claussmann, O. Orfila, and A. Rakotonirainy, "Perception, information processing and modeling: Critical stages for autonomous driving applications," *Annual Reviews in Control*, vol. 44, pp. 323–341, 2017.
- [44] Y. Chen, D. Zhao, L. Lv, and Q. Zhang, "Multi-task learning for dangerous object detection in autonomous driving," *Information Sciences*, vol. 432, pp. 559–571, 2018.
- [45] J. Van Brummelen, M. O'Brien, D. Gruyer, and H. Najjaran, "Autonomous vehicle perception: The technology of today and tomorrow," *Transportation Research Part C: Emerging Technologies*, vol. 89, pp. 384–406, 2018.
- [46] Z. Yang and L. S. Pun-Cheng, "Vehicle detection in intelligent transportation systems and its applications under varying environments: A review," *Image and Vision Computing*, vol. 69, pp. 143–154, 2018.
- [47] E. Arnold, O. Y. Al-Jarrah, M. Dianati, S. Fallah, D. Oxtoby, and A. Mouzakitis, "A survey on 3d object detection methods for autonomous driving applications," *IEEE Transactions on Intelligent Transportation Systems*, vol. 20, no. 10, pp. 3782– 3795, 2019.
- [48] C. Michaelis, B. Mitzkus, R. Geirhos, E. Rusak, O. Bringmann, A. S. Ecker, M. Bethge, and W. Brendel,

"Benchmarking robustness in object detection: Autonomous driving when winter is coming," *CoRR*, vol. abs/1907.07484, 2019. [Online]. Available: http://arxiv.org/abs/1907.07484

- [49] S. Ahmed, M. N. Huda, S. Rajbhandari, C. Saha, M. Elshaw, and S. Kanarachos, "Pedestrian and cyclist detection and intent estimation for autonomous vehicles: A survey," *Applied Sciences*, vol. 9, no. 11, p. 2335, 2019.
- [50] Ç. Kaymak and A. Uçar, "A brief survey and an application of semantic image segmentation for autonomous driving," *Handbook of Deep Learning Applications*, pp. 161–200, 2019.
- [51] H. Fujiyoshi, T. Hirakawa, and T. Yamashita, "Deep learningbased image recognition for autonomous driving," *IATSS Research*, vol. 43, no. 4, pp. 244–252, 2019.
- [52] E. Che, J. Jung, and M. J. Olsen, "Object recognition, segmentation, and classification of mobile laser scanning point clouds: A state of the art review," *Sensors*, vol. 19, no. 4, p. 810, 2019.
- [53] J. Janai, F. Güney, A. Behl, A. Geiger *et al.*, "Computer vision for autonomous vehicles: Problems, datasets and state of the art," *Foundations and Trends® in Computer Graphics and Vision*, vol. 12, no. 1–3, pp. 1–308, 2020.
- [54] X. Yu and M. Marinov, "A study on recent developments and issues with obstacle detection systems for automated vehicles," *Sustainability*, vol. 12, no. 8, p. 3281, 2020.
- [55] J. Fayyad, M. A. Jaradat, D. Gruyer, and H. Najjaran, "Deep learning sensor fusion for autonomous vehicle perception and localization: A review," *Sensors*, vol. 20, no. 15, p. 4220, 2020.
- [56] Y. Li, L. Ma, Z. Zhong, F. Liu, M. A. Chapman, D. Cao, and J. Li, "Deep learning for lidar point clouds in autonomous driving: A review," *IEEE Transactions on Neural Networks* and Learning Systems, vol. 32, no. 8, pp. 3412–3432, 2020.
- [57] J.-w. Hu, B.-y. Zheng, C. Wang, C.-h. Zhao, X.-l. Hou, Q. Pan, and Z. Xu, "A survey on multi-sensor fusion based obstacle detection for intelligent ground vehicles in off-road environments," *Frontiers of Information Technology & Electronic Engineering*, vol. 21, no. 5, pp. 675–692, 2020.
- [58] L. Chen, N. Ma, P. Wang, J. Li, P. Wang, G. Pang, and X. Shi, "Survey of pedestrian action recognition techniques for autonomous driving," *Tsinghua Science and Technology*, vol. 25, no. 4, pp. 458–470, 2020.
- [59] J. Fan, T. Huo, and X. Li, "A review of one-stage detection algorithms in autonomous driving," in 2020 4th CAA International Conference on Vehicular Control and Intelligence (CVCI). IEEE, 2020, pp. 210–214.
- [60] D. Feng, C. Haase-Schütz, L. Rosenbaum, H. Hertlein, C. Glaeser, F. Timm, W. Wiesbeck, and K. Dietmayer, "Deep multi-modal object detection and semantic segmentation for autonomous driving: Datasets, methods, and challenges," *IEEE Transactions on Intelligent Transportation Systems*, vol. 22, no. 3, pp. 1341–1360, 2020.
- [61] Y. Cui, R. Chen, W. Chu, L. Chen, D. Tian, Y. Li, and D. Cao, "Deep learning for image and point cloud fusion in autonomous driving: A review," *IEEE Transactions on Intelligent Transportation Systems*, vol. 23, no. 2, pp. 722– 739, 2021.
- [62] A. Boukerche and Z. Hou, "Object detection using deep learning methods in traffic scenarios," ACM Computing Surveys (CSUR), vol. 54, no. 2, pp. 1–35, 2021.
- [63] D. Feng, A. Harakeh, S. L. Waslander, and K. Dietmayer, "A review and comparative study on probabilistic object detection in autonomous driving," *IEEE Transactions on Intelligent Transportation Systems*, 2021.
- [64] M. Gulzar, Y. Muhammad, and N. Muhammad, "A survey on motion prediction of pedestrians and vehicles for autonomous driving," *IEEE Access*, 2021.
- [65] D. Fernandes, A. Silva, R. Névoa, C. Simões, D. Gonzalez, M. Guevara, P. Novais, J. Monteiro, and P. Melo-Pinto, "Pointcloud based 3d object detection and classification methods for self-driving applications: A survey and taxonomy," *Information*

Fusion, vol. 68, pp. 161–191, 2021.

- [66] A. Gupta, A. Anpalagan, L. Guan, and A. S. Khwaja, "Deep learning for object detection and scene perception in selfdriving cars: Survey, challenges, and open issues," *Array*, vol. 10, p. 100057, 2021.
- [67] Z. Wei, F. Zhang, S. Chang, Y. Liu, H. Wu, and Z. Feng, "Mmwave radar and vision fusion for object detection in autonomous driving: A review," *Sensors*, vol. 22, no. 7, p. 2542, 2022.
- [68] J.-R. Xue, J.-W. Fang, and P. Zhang, "A survey of scene understanding by event reasoning in autonomous driving," *International Journal of Automation and Computing*, vol. 15, no. 3, pp. 249–266, 2018.
- [69] S. Chen, Z. Jian, Y. Huang, Y. Chen, Z. Zhou, and N. Zheng, "Autonomous driving: cognitive construction and situation understanding," *Science China Information Sciences*, vol. 62, no. 8, pp. 1–27, 2019.
- [70] Z. Guo, Y. Huang, X. Hu, H. Wei, and B. Zhao, "A survey on deep learning based approaches for scene understanding in autonomous driving," *Electronics*, vol. 10, no. 4, p. 471, 2021.
- [71] F. Leon and M. Gavrilescu, "A review of tracking, prediction and decision making methods for autonomous driving," *CoRR*, vol. abs/1909.07707, 2019. [Online]. Available: http://arxiv.org/abs/1909.07707
- [72] —, "A review of tracking and trajectory prediction methods for autonomous driving," *Mathematics*, vol. 9, no. 6, p. 660, 2021.
- [73] D. Ridel, E. Rehder, M. Lauer, C. Stiller, and D. Wolf, "A literature review on the prediction of pedestrian behavior in urban scenarios," in 2018 21st International Conference on Intelligent Transportation Systems (ITSC). IEEE, 2018, pp. 3105–3112.
- [74] S. Mozaffari, O. Y. Al-Jarrah, M. Dianati, P. Jennings, and A. Mouzakitis, "Deep learning-based vehicle behavior prediction for autonomous driving applications: A review," *IEEE Transactions on Intelligent Transportation Systems*, vol. 23, no. 1, pp. 33–47, 2020.
- [75] B. Paden, M. Čáp, S. Z. Yong, D. Yershov, and E. Frazzoli, "A survey of motion planning and control techniques for self-driving urban vehicles," *IEEE Transactions on Intelligent Vehicles*, vol. 1, no. 1, pp. 33–55, 2016.
- [76] W. Schwarting, J. Alonso-Mora, and D. Rus, "Planning and decision-making for autonomous vehicles," *Annual Review of Control, Robotics, and Autonomous Systems*, vol. 1, no. 1, pp. 187–210, 2018.
- [77] S. Dixit, S. Fallah, U. Montanaro, M. Dianati, A. Stevens, F. Mccullough, and A. Mouzakitis, "Trajectory planning and tracking for autonomous overtaking: State-of-the-art and future prospects," *Annual Reviews in Control*, vol. 45, pp. 76–86, 2018.
- [78] L. Claussmann, M. Revilloud, D. Gruyer, and S. Glaser, "A review of motion planning for highway autonomous driving," *IEEE Transactions on Intelligent Transportation Systems*, vol. 21, no. 5, pp. 1826–1848, 2019.
- [79] K. Tong, Z. Ajanovic, and G. Stettinger, "Overview of tools supporting planning for automated driving," in 2020 IEEE 23rd International Conference on Intelligent Transportation Systems (ITSC). IEEE, 2020, pp. 1–8.
- [80] A. Tijani, "Obstacle avoidance path design for autonomous vehicles – a review," *Technium: Romanian Journal of Applied Sciences and Technology*, vol. 3, no. 5, p. 64–81, Jul. 2021. [Online]. Available: https://techniumscience.com/index. php/technium/article/view/3810
- [81] B. R. Kiran, I. Sobh, V. Talpaert, P. Mannion, A. A. Al Sallab, S. Yogamani, and P. Pérez, "Deep reinforcement learning for autonomous driving: A survey," *IEEE Transactions on Intelligent Transportation Systems*, 2021.
- [82] A. Tampuu, T. Matiisen, M. Semikin, D. Fishman, and N. Muhammad, "A survey of end-to-end driving: Architectures

and training methods," *IEEE Transactions on Neural Networks* and Learning Systems, 2020.

- [83] C. M. Martinez, M. Heucke, F.-Y. Wang, B. Gao, and D. Cao, "Driving style recognition for intelligent vehicle control and advanced driver assistance: A survey," *IEEE Transactions on Intelligent Transportation Systems*, vol. 19, no. 3, pp. 666–676, 2017.
- [84] M. De Ryck, M. Versteyhe, and F. Debrouwere, "Automated guided vehicle systems, state-of-the-art control algorithms and techniques," *Journal of Manufacturing Systems*, vol. 54, pp. 152–173, 2020.
- [85] W. Morales-Alvarez, O. Sipele, R. Léberon, H. H. Tadjine, and C. Olaverri-Monreal, "Automated driving: A literature review of the take over request in conditional automation," *Electronics*, vol. 9, no. 12, p. 2087, 2020.
- [86] M. R. Vinothkanna, "A survey on novel estimation approach of motion controllers for self-driving cars," *Journal of Electronics*, vol. 2, no. 04, pp. 211–219, 2020.
- [87] S. Devi, P. Malarvezhi, R. Dayana, and K. Vadivukkarasi, "A comprehensive survey on autonomous driving cars: A perspective view," *Wireless Personal Communications*, vol. 114, no. 3, pp. 2121–2133, 2020.
- [88] S. Kuutti, R. Bowden, Y. Jin, P. Barber, and S. Fallah, "A survey of deep learning applications to autonomous vehicle control," *IEEE Transactions on Intelligent Transportation Systems*, vol. 22, no. 2, pp. 712–733, 2021.
- [89] P. Shi and B. Yan, "A survey on intelligent control for multiagent systems," *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, vol. 51, no. 1, pp. 161–175, 2020.
- [90] S.-C. Lin, Y. Zhang, C.-H. Hsu, M. Skach, M. E. Haque, L. Tang, and J. Mars, "The architectural implications of autonomous driving: Constraints and acceleration," in *Proceedings of the Twenty-Third International Conference on Architectural Support for Programming Languages and Operating Systems*, 2018, pp. 751–766.
- [91] S. Liu, L. Liu, J. Tang, B. Yu, Y. Wang, and W. Shi, "Edge computing for autonomous driving: Opportunities and challenges," *Proceedings of the IEEE*, vol. 107, no. 8, pp. 1697–1716, 2019.
- [92] F. Concas, J. K. Nurminen, T. Mikkonen, and S. Tarkoma, "Validation frameworks for self-driving vehicles: A survey," in *Smart Cities: A Data Analytics Perspective*. Springer, 2021, pp. 197–212.
- [93] M. V. L. d. Carvalho *et al.*, "A review of ros based autonomous driving platforms to carry out automated driving functions," 2022.
- [94] S. Campbell, N. O'Mahony, L. Krpalcova, D. Riordan, J. Walsh, A. Murphy, and C. Ryan, "Sensor technology in autonomous vehicles: A review," in 2018 29th Irish Signals and Systems Conference (ISSC). IEEE, 2018, pp. 1–4.
- [95] T. Zhou, M. Yang, K. Jiang, H. Wong, and D. Yang, "Mmw radar-based technologies in autonomous driving: A review," *Sensors*, vol. 20, no. 24, p. 7283, 2020.
- [96] D. J. Yeong, G. Velasco-Hernandez, J. Barry, and J. Walsh, "Sensor and sensor fusion technology in autonomous vehicles: A review," *Sensors*, vol. 21, no. 6, p. 2140, 2021.
- [97] J. Gwak, J. Jung, R. Oh, M. Park, M. A. K. Rakhimov, and J. Ahn, "A review of intelligent self-driving vehicle software research," *KSII Transactions on Internet and Information Systems (TIIS)*, vol. 13, no. 11, pp. 5299–5320, 2019.
- [98] P. Jing, H. Huang, and L. Chen, "An adaptive traffic signal control in a connected vehicle environment: A systematic review," *Information*, vol. 8, no. 3, p. 101, 2017.
- [99] E. Ndashimye, S. K. Ray, N. I. Sarkar, and J. A. Gutiérrez, "Vehicle-to-infrastructure communication over multi-tier heterogeneous networks: A survey," *Computer Networks*, vol. 112, pp. 144–166, 2017.
- [100] J. E. Siegel, D. C. Erb, and S. E. Sarma, "A survey of the connected vehicle landscape—architectures, enabling technolo-

gies, applications, and development areas," *IEEE Transactions* on Intelligent Transportation Systems, vol. 19, no. 8, pp. 2391– 2406, 2017.

- [101] J. Guanetti, Y. Kim, and F. Borrelli, "Control of connected and automated vehicles: State of the art and future challenges," *Annual Reviews in Control*, vol. 45, pp. 18–40, 2018.
- [102] D. Yang, K. Jiang, D. Zhao, C. Yu, Z. Cao, S. Xie, Z. Xiao, X. Jiao, S. Wang, and K. Zhang, "Intelligent and connected vehicles: Current status and future perspectives," *Science China Technological Sciences*, vol. 61, no. 10, pp. 1446–1471, 2018.
- [103] G. K. Rajbahadur, A. J. Malton, A. Walenstein, and A. E. Hassan, "A survey of anomaly detection for connected vehicle cybersecurity and safety," in 2018 IEEE Intelligent Vehicles Symposium (IV). IEEE, 2018, pp. 421–426.
- [104] S. Zeadally, J. Guerrero, and J. Contreras, "A tutorial survey on vehicle-to-vehicle communications," *Telecommunication Systems*, vol. 73, no. 3, pp. 469–489, 2020.
- [105] M. K. M. Rabby, M. M. Islam, and S. M. Imon, "A review of IoT application in a smart traffic management system," in 2019 5th International Conference on Advances in Electrical Engineering (ICAEE). IEEE, 2019, pp. 280–285.
- [106] P. Sewalkar and J. Seitz, "Vehicle-to-pedestrian communication for vulnerable road users: Survey, design considerations, and challenges," *Sensors*, vol. 19, no. 2, p. 358, 2019.
- [107] J. Wang, Y. Shao, Y. Ge, and R. Yu, "A survey of vehicle to everything (V2X) testing," *Sensors*, vol. 19, no. 2, p. 334, 2019.
- [108] W. Wu, R. Li, G. Xie, J. An, Y. Bai, J. Zhou, and K. Li, "A survey of intrusion detection for in-vehicle networks," *IEEE Transactions on Intelligent Transportation Systems*, vol. 21, no. 3, pp. 919–933, 2019.
- [109] U. Montanaro, S. Dixit, S. Fallah, M. Dianati, A. Stevens, D. Oxtoby, and A. Mouzakitis, "Towards connected autonomous driving: review of use-cases," *Vehicle System Dynamics*, vol. 57, no. 6, pp. 779–814, 2019.
- [110] D. Pevec, J. Babic, A. Carvalho, Y. Ghiassi-Farrokhfal, W. Ketter, and V. Podobnik, "A survey-based assessment of how existing and potential electric vehicle owners perceive range anxiety," *Journal of Cleaner Production*, vol. 276, p. 122779, 2020.
- [111] C. R. Storck and F. Duarte-Figueiredo, "A survey of 5G technology evolution, standards, and infrastructure associated with vehicle-to-everything communications by internet of vehicles," *IEEE Access*, vol. 8, pp. 117 593–117 614, 2020.
- [112] X. Di and R. Shi, "A survey on autonomous vehicle control in the era of mixed-autonomy: From physics-based to AIguided driving policy learning," *Transportation Research Part C: Emerging Technologies*, vol. 125, p. 103008, 2021.
- [113] Q. Chao, H. Bi, W. Li, T. Mao, Z. Wang, M. C. Lin, and Z. Deng, "A survey on visual traffic simulation: Models, evaluations, and applications in autonomous driving," in *Computer Graphics Forum*, vol. 39, no. 1. Wiley Online Library, 2020, pp. 287–308.
- [114] P. Kaur, S. Taghavi, Z. Tian, and W. Shi, "A survey on simulators for testing self-driving cars," in 2021 Fourth International Conference on Connected and Autonomous Driving (MetroCAD). IEEE, 2021, pp. 62–70.
- [115] É. Zablocki, H. Ben-Younes, P. Pérez, and M. Cord, "Explainability of vision-based autonomous driving systems: Review and challenges," *CoRR*, vol. abs/2101.05307, 2021. [Online]. Available: https://arxiv.org/abs/2101.05307
- [116] A. Rasouli and J. K. Tsotsos, "Autonomous vehicles that interact with pedestrians: A survey of theory and practice," *IEEE Transactions on Intelligent Transportation Systems*, vol. 21, no. 3, pp. 900–918, 2019.
- [117] W. Cao and W. Yang, "A survey of vehicle routing problem," in *MATEC Web of Conferences*, vol. 100. EDP Sciences, 2017, p. 01006.
- [118] M. Gansterer and R. F. Hartl, "Collaborative vehicle routing: a

survey," *European Journal of Operational Research*, vol. 268, no. 1, pp. 1–12, 2018.

- [119] V. Vaquero, E. Repiso, and A. Sanfeliu, "Robust and real-time detection and tracking of moving objects with minimum 2d lidar information to advance autonomous cargo handling in ports," *Sensors*, vol. 19, no. 1, p. 107, 2018.
- [120] R. Lösch, S. Grehl, M. Donner, C. Buhl, and B. Jung, "Design of an autonomous robot for mapping, navigation, and manipulation in underground mines," in 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2018, pp. 1407–1412.
- [121] T. Erdelić and T. Carić, "A survey on the electric vehicle routing problem: variants and solution approaches," *Journal* of Advanced Transportation, vol. 2019, 2019.
- [122] K. Qin, B. Wang, H. Zhang, W. Ma, M. Yan, and X. Wang, "Research on application and testing of autonomous driving in ports," SAE Technical Paper, Tech. Rep., 2020.
- [123] A. Geiger, P. Lenz, and R. Urtasun, "Are we ready for autonomous driving? the kitti vision benchmark suite," in 2012 IEEE Conference on Computer Vision and Pattern Recognition. IEEE, 2012, pp. 3354–3361.
- [124] M. Cordts, M. Omran, S. Ramos, T. Rehfeld, M. Enzweiler, R. Benenson, U. Franke, S. Roth, and B. Schiele, "The cityscapes dataset for semantic urban scene understanding," in *Proceedings of the IEEE Conference on Computer Vision* and Pattern Recognition, 2016, pp. 3213–3223.
- [125] F. Yu, H. Chen, X. Wang, W. Xian, Y. Chen, F. Liu, V. Madhavan, and T. Darrell, "Bdd100k: A diverse driving dataset for heterogeneous multitask learning," in *Proceedings* of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), June 2020.
- [126] G. Neuhold, T. Ollmann, S. Rota Bulo, and P. Kontschieder, "The mapillary vistas dataset for semantic understanding of street scenes," in *Proceedings of the IEEE International Conference on Computer Vision*, 2017, pp. 4990–4999.
- [127] Q.-H. Pham, P. Sevestre, R. S. Pahwa, H. Zhan, C. H. Pang, Y. Chen, A. Mustafa, V. Chandrasekhar, and J. Lin, "A*3d dataset: Towards autonomous driving in challenging environments," in 2020 IEEE International Conference on Robotics and Automation (ICRA), 2020, pp. 2267–2273.
- [128] A. Patil, S. Malla, H. Gang, and Y. Chen, "The H3D dataset for full-surround 3d multi-object detection and tracking in crowded urban scenes," *CoRR*, vol. abs/1903.01568, 2019. [Online]. Available: http://arxiv.org/abs/1903.01568
- [129] J. Geyer, Y. Kassahun, M. Mahmudi, X. Ricou, R. Durgesh, A. S. Chung, L. Hauswald, V. H. Pham, M. Mühlegg, S. Dorn, T. Fernandez, M. Jänicke, S. Mirashi, C. Savani, M. Sturm, O. Vorobiov, M. Oelker, S. Garreis, and P. Schuberth, "A2D2: audi autonomous driving dataset," *CoRR*, vol. abs/2004.06320, 2020. [Online]. Available: https://arxiv.org/abs/2004.06320
- [130] S. Agarwal, A. Vora, G. Pandey, W. Williams, H. Kourous, and J. R. Mcbride, "Ford multi-av seasonal dataset," *The International Journal of Robotics Research*, 2020.
- [131] A. Dosovitskiy, G. Ros, F. Codevilla, A. Lopez, and V. Koltun, "CARLA: An open urban driving simulator," in *Conference on Robot Learning*. PMLR, 2017, pp. 1–16.
- [132] M. Fellendorf and P. Vortisch, "Microscopic traffic flow simulator vissim," in *Fundamentals of traffic simulation*. Springer, 2010, pp. 63–93.
- [133] S. Shah, D. Dey, C. Lovett, and A. Kapoor, "Airsim: Highfidelity visual and physical simulation for autonomous vehicles," in *Field and service robotics*. Springer, 2018, pp. 621– 635.
- [134] H. Caesar, V. Bankiti, A. H. Lang, S. Vora, and O. Beijbom, "nuScenes: A multimodal dataset for autonomous driving," in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, 2020.
- [135] J. Houston, G. Zuidhof, L. Bergamini, Y. Ye, L. Chen, A. Jain, S. Omari, V. Iglovikov, and P. Ondruska, "One thousand

and one hours: Self-driving motion prediction dataset," in *Conference on Robot Learning*. PMLR, 2021, pp. 409–418.

- [136] X. Huang, P. Wang, X. Cheng, D. Zhou, Q. Geng, and R. Yang, "The apolloscape open dataset for autonomous driving and its application," *IEEE Transactions on Pattern Analysis and Machine Intelligence*, vol. 42, no. 10, pp. 2702–2719, 2020.
- [137] M.-F. Chang, J. Lambert, P. Sangkloy, J. Singh, S. Bak, A. Hartnett, D. Wang, P. Carr, S. Lucey, D. Ramanan, and J. Hays, "Argoverse: 3d tracking and forecasting with rich maps," in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, June 2019.
- [138] S. Ettinger, S. Cheng, B. Caine, C. Liu, H. Zhao, S. Pradhan, Y. Chai, B. Sapp, C. R. Qi, Y. Zhou *et al.*, "Large scale interactive motion forecasting for autonomous driving: The waymo open motion dataset," in *Proceedings of the IEEE/CVF International Conference on Computer Vision*, 2021, pp. 9710– 9719.
- [139] H. Schafer, E. Santana, A. Haden, and R. Biasini, "A commute in data: The comma2k19 dataset," *CoRR*, vol. abs/1812.05752, 2018. [Online]. Available: http://arxiv.org/abs/1812.05752
- [140] P. Xiao, Z. Shao, S. Hao, Z. Zhang, X. Chai, J. Jiao, Z. Li, J. Wu, K. Sun, K. Jiang *et al.*, "Pandaset: Advanced sensor suite dataset for autonomous driving," in 2021 IEEE International Intelligent Transportation Systems Conference (ITSC). IEEE, 2021, pp. 3095–3101.
- [141] J. Mao, M. Niu, C. Jiang, H. Liang, X. Liang, Y. Li, C. Ye, W. Zhang, Z. Li, J. Yu, H. Xu, and C. Xu, "One million scenes for autonomous driving: ONCE dataset," *CoRR*, vol. abs/2106.11037, 2021. [Online]. Available: https://arxiv.org/abs/2106.11037
- [142] Y. Li, Z. Li, S. Teng, Y. Zhang, Y. Zhou, Y. Zhu, D. Cao, B. Tian, Y. Ai, Z. Xuanyuan et al., "AutoMine: An unmanned mine dataset," in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, 2022, pp. 21308– 21317.
- [143] L. Li, W.-L. Huang, Y. Liu, N.-N. Zheng, and F.-Y. Wang, "Intelligence testing for autonomous vehicles: A new approach," *IEEE Transactions on Intelligent Vehicles*, vol. 1, no. 2, pp. 158–166, 2016.
- [144] F.-Y. Wang, R. Song, R. Zhou, X. Wang, L. Chen, L. Li, L. Zeng, J. Zhou, S. Teng, and X. Zhu, "Verification and validation of intelligent vehicles: Objectives and efforts from china," *IEEE Transactions on Intelligent Vehicles*, vol. 7, no. 2, pp. 164–169, 2022.
- [145] M. Hasenjäger, M. Heckmann, and H. Wersing, "A survey of personalization for advanced driver assistance systems," *IEEE Transactions on Intelligent Vehicles*, vol. 5, no. 2, pp. 335–344, 2019.
- [146] W. Wang and D. Zhao, "Evaluation of lane departure correction systems using a regenerative stochastic driver model," *IEEE Transactions on Intelligent Vehicles*, vol. 2, no. 3, pp. 221–232, 2017.
- [147] M. Althoff, S. Maierhofer, and C. Pek, "Provably-correct and comfortable adaptive cruise control," *IEEE Transactions on Intelligent Vehicles*, vol. 6, no. 1, pp. 159–174, 2020.
- [148] R. Utriainen, M. Pöllänen, and H. Liimatainen, "The safety potential of lane keeping assistance and possible actions to improve the potential," *IEEE Transactions on Intelligent Vehicles*, vol. 5, no. 4, pp. 556–564, 2020.
- [149] Z. Hu, S. Lou, Y. Xing, X. Wang, D. Cao, and C. Lv, "Review and perspectives on driver digital twin and its enabling technologies for intelligent vehicles," *IEEE Transactions on Intelligent Vehicles*, 2022.
- [150] Z. Hu, Y. Xing, W. Gu, D. Cao, and C. Lv, "Driver anomaly quantification for intelligent vehicles: A contrastive learning approach with representation clustering," *IEEE Transactions* on *Intelligent Vehicles*, pp. 1–1, 2022.
- [151] J.-F. Bonnefon, A. Shariff, and I. Rahwan, "The social dilemma of autonomous vehicles," *Science*, vol. 352, no. 6293,

pp. 1573-1576, 2016.

- [152] E. Awad, S. Dsouza, R. Kim, J. Schulz, J. Henrich, A. Shariff, J.-F. Bonnefon, and I. Rahwan, "The moral machine experiment," *Nature*, vol. 563, no. 7729, pp. 59–64, 2018.
- [153] S. M. Tamaki Morita, "Autonomous vehicles: Willingness to pay and the social dilemma," *Transportation Research Part C: Emerging Technologies*, vol. 119, no. 48, p. 102748, 2020.
- [154] M. Cunneen, M. Mullins, F. Murphy, D. Shannon, I. Furxhi, and C. Ryan, "Autonomous vehicles and avoiding the trolley (dilemma): vehicle perception, classification, and the challenges of framing decision ethics," *Cybernetics and Systems*, vol. 51, no. 1, pp. 59–80, 2020.
- [155] B. Lundgren, "Safety requirements vs. crashing ethically: what matters most for policies on autonomous vehicles," AI & SOCIETY, vol. 36, no. 2, pp. 405–415, 2021.
- [156] J. K. Subosits and J. C. Gerdes, "Impacts of model fidelity on trajectory optimization for autonomous vehicles in extreme maneuvers," *IEEE Transactions on Intelligent Vehicles*, vol. 6, no. 3, pp. 546–558, 2021.
- [157] M. Taiebat, A. L. Brown, H. R. Safford, S. Qu, and M. Xu, "A review on energy, environmental, and sustainability implications of connected and automated vehicles," *Environmental science & technology*, vol. 52, no. 20, pp. 11 449–11 465, 2018.
- [158] A. Soteropoulos, M. Berger, and F. Ciari, "Impacts of automated vehicles on travel behaviour and land use: an international review of modelling studies," *Transport Reviews*, vol. 39, no. 1, pp. 29–49, 2019.
- [159] D. L. Soheil Sohrabi, Haneen Khreis, "Impacts of autonomous vehicles on public health: A conceptual model and policy recommendations," *Transport Reviews*, vol. 63, p. 102457, 2020.
- [160] —, "Public health, ethics, and autonomous vehicles," American journal of public health, vol. 107, pp. 532–537, 2017.
- [161] L. Collingwood, "Privacy implications and liability issues of autonomous vehicles," *Information & Communications Technology Law*, vol. 26, no. 1, pp. 32–45, 2017.
- [162] A. Taeihagh and H. S. M. Lim, "Governing autonomous vehicles: emerging responses for safety, liability, privacy, cybersecurity, and industry risks," *Transport Reviews*, vol. 39, no. 1, pp. 103–128, 2019.
- [163] N. Zheng, Z. Liu, P. Ren, Y. Ma, S. Chen, S. Yu, J. Xue, B. Chen, and F.-Y. Wang, "Hybrid-augmented intelligence: collaboration and cognition," *Frontiers of Information Technology & Electronic Engineering*, vol. 18, no. 2, pp. 153–179, 2017.
- [164] P. Zhang, C. Lan, J. Xing, W. Zeng, J. Xue, and N. Zheng, "View adaptive recurrent neural networks for high performance human action recognition from skeleton data," in *Proceedings* of the IEEE International Conference on Computer Vision, 2017, pp. 2117–2126.
- [165] F. Tian, Z. Li, F. Wang, and L. Li, "Parallel learning-based steering control for autonomous driving," *IEEE Transactions* on Intelligent Vehicles, pp. 1–11, 2022.
- [166] J. Wang, X. Wang, T. Shen, Y. Wang, L. Li, Y. Tian, H. Yu, L. Chen, J. Xin, X. Wu, N. Zheng, and F.-Y. Wang, "Parallel vision for long-tail regularization: Initial results from ivfc autonomous driving testing," *IEEE Transactions on Intelligent Vehicles*, vol. 7, no. 2, pp. 286–299, 2022.
- [167] L. Chen, X. Hu, W. Tian, H. Wang, D. Cao, and F.-Y. Wang, "Parallel planning: A new motion planning framework for autonomous driving," *IEEE/CAA Journal of Automatica Sinica*, vol. 6, no. 1, pp. 236–246, 2018.
- [168] Y. Gao, Y. Ai, B. Tian, L. Chen, J. Wang, D. Cao, and F.-Y. Wang, "Parallel end-to-end autonomous mining: An IoToriented approach," *IEEE Internet of Things Journal*, vol. 7, no. 2, pp. 1011–1023, 2020.
- [169] X. Li, Y. Wang, L. Yan, K. Wang, F. Deng, and F.-Y. Wang, "Paralleleye-cs: A new dataset of synthetic images for testing the visual intelligence of intelligent vehicles," *IEEE Transac*-

tions on Vehicular Technology, vol. 68, no. 10, pp. 9619–9631, 2019.

- [170] F.-Y. Wang, Y. Yuan, J. Li, D. Cao, L. Li, P. A. Ioannou, and M. Á. Sotelo, "From intelligent vehicles to smart societies: A parallel driving approach," *IEEE Transactions on Computational Social Systems*, vol. 5, no. 3, pp. 594–604, 2018.
- [171] L. Chen, W. Zhan, W. Tian, Y. He, and Q. Zou, "Deep integration: A multi-label architecture for road scene recognition," *IEEE Transactions on Image Processing*, vol. 28, no. 10, pp. 4883–4898, 2019.
- [172] C. Sun, J. M. U. Vianney, Y. Li, L. Chen, L. Li, F.-Y. Wang, A. Khajepour, and D. Cao, "Proximity based automatic data annotation for autonomous driving," *IEEE/CAA Journal of Automatica Sinica*, vol. 7, no. 2, pp. 395–404, 2020.
- [173] X. Li, P. Ye, J. Li, Z. Liu, L. Cao, and F.-Y. Wang, "From features engineering to scenarios engineering for trustworthy ai: Ii, cc, and vv," *IEEE Intelligent Systems*, vol. 37, pp. 18–26, 07 2022.

VI. BIOGRAPHY SECTION



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Milestones in autonomous driving and intelligent vehicles: survey of surveys

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